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WOODWARD'S

SUBURBAN AND COUNTRY HOUSES

BY

GEO. E. WOODWARD,

ARCHITECT,

AUTHOR OF "WOODWARD'S CCUNTRY HOMES;" "WOODWARD'S NATIONAL
ARCHITECT;" "WOODWARD'S COTTACES AND FARM HOUSES:"
"WOODWARD'S GRAPERIES," ETC.

NEW YORK: GEO. E. WOODWARD.

ORANGE JUDD & CO., 245 BROADWAY



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INTRODUCTION.

We endeavor to give in each new work on Rural Architecture some fresh and valuable suggestions relative to designing and building Country Houses, and to meet, to some extent, the improving taste for convenient and beautiful homes.

beautiful homes.

There is a growing appreciation for improved styles of building which is being recognized throughout all the better settled portions of our country. More favorable sites are chosen, and more consideration given to views from the house and to the effect produced by the house from all points.

In a country like this, abounding in desirable locations with agreeable surroundings, there is ample space for displaying good judgment in the selection of a site on which to build and embellish a country residence.

The position of the building should be settled somewhat by the tastes of the family who are to occupy it.

Convenient access, sunny exposures, commanding views, trees, etc., are all to be considered; but the best spot on the property owned is the one to be made use of, and minor requirements to be made, as far as possible, to correspond.

In this, as in a former work, we give different combinations of plans, to suit requirements made by different tastes or necessities. But as we live in the country for room, fresh air, daylight, and sunshine, we must necessarily condemn all underground apartments. Cellar kitchens and other similar contrivances may be tolerated as a matter of economy only in the first cost; and wherever built through such necessities, the time should always be looked forward to when suitable additions can be made above ground.

In "Cottages and Farm Houses" a number of designs were given for low-priced cottages, farm-houses, etc., together with numerous plans for barns and all classes of out-buildings, and designs for laying out and embellishing small plots of ground from small village lots up to ten acres in extent. This number is devoted more particularly to a class of houses contemplating a more liberal expenditure, and introducing examples of the French or Mansard roof, which is attracting attention from all; and when amount

of room is considered, is as economical as any style that can be selected. It is not, however, so suitable for small cottages. To have the best effect, it should be applied to houses of liberal size and accommodation, and should be treated by one thoroughly conversant with its proportions. There is ample room for display of skill in the design of a house with this style of roof, and boldness should be a prominent characteristic.

Our plans for the future are to devote our entire attention to the subject of improving Country and Suburban Homes, and developing the beauties of the surrounding grounds; and we intend, in our future works on this subject, to demonstrate the fact, that the convenience, beauty, and elegance of a Country Home may be attained by a moderate expenditure, and thus making the desire to possess, improve, and retain permanently, become a leading trait with all. Our plans will be practical; and in addition to the resources of many years of successful professional practice in all departments of Rural Art, we shall give examples of some of the work of the best experts in the profession.

We aim to give a reliable progressive exponent of Rural Art, an invaluable aid to all who seek to have a home around which will cluster the most delightful associations.

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DESIGN No. 1.

A SUBURBAN HOUSE.

BY GEO, E. HARNEY, COLD SPRING, NEW YORK.



FIG. 2.—SUBURBAN HOUSE.

THE square, or nearly square, house, with the French or Mansard roof, seems to be especially appropriate for the narrow lots in the suburbs and in larger country towns. Of late years this style has become extremely popular, and, we think, deservedly so, since it undoubtedly gives a greater amount of available room

than any of the other modes, and is always in good keeping with the somewhat formal surroundings in a thickly settled neighborhood.

From the peculiar construction of the roof, the attics of such houses may contain as many, and nearly as good, chambers as the second floor, and, on that account, a house requiring a certain amount of accommodation may be smaller than if it were in any of the other styles.

The plan, too, providing a hall in the middle with rooms on

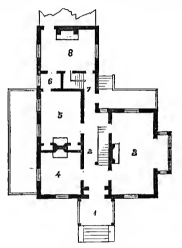


Fig. 3.—Ground Plan.

either side, has always been a favorite, particularly with practical, matter-of-fact people, who like to see every inch accounted for, and who have a horror of twists and turns and out-of-the-way corners.

In the design here given will be found accommodation for quite a large family, with considerable economy of space, united, we think, to a respectable appearance of exterior. The house

is supposed to be situated on the corner of the street, the entrance portico being on one front and a large bay window on the other.

The entrance hall, containing the staircase, is eight feet wide; it opens into the parlor on the right hand, and into the library and dining-room on the left; and, at the extreme end into another hall containing the private stairways, to the cellar and the chambers.

The parlor is sixteen feet by twenty-four, exclusive of a roomy bay window opening from its longest side, and overlooking the street.

The library is sixteen feet square, and the dining-room sixteen feet by eighteen. Connecting the dining-room and kitchen is a large pantry fitted up with shelves and cupboards, and other conveniences usually found in such places.

The kitchen is sixteen feet by eighteen, and is provided with a range, hot and cold water fixtures complete, dressers, etc., and has attached a pantry or sink-room, through which we pass to the yard.

The basement contains a laundry, two large store-rooms, and an open cellar with a cemented floor and a plastered ceiling. There are also provided a furnace, coal-bins, ash-box, winccloset, etc., etc.

The second floor contains four chambers in the main body of the house, two of which have large dressing-rooms attached, and two smaller chambers in the kitchen wing, besides a bathingroom and several closets.

The attic has four chambers, each of which is provided with a large closet, and another room which may be used as a storeroom.

The ceilings measure ten and a half, ten, and nine fect high in the several stories.

DESIGN No. 2.

A COUNTRY HOUSE.

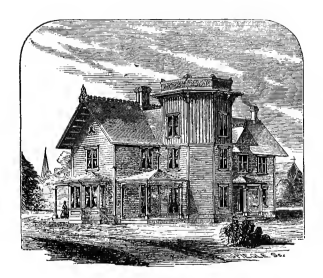


FIG. 4.—COUNTRY HOUSE—PERSPECTIVE VIEW.

ğ

The design of this house was made for the purpose of giving each room a sunny southern exposure, and out of ten rooms nine have at least one look-out to the southeast, and one, the small room over the hall, has a southwest window. There is a fine cellar under the whole house, the rear of which can be finished for a laundry, and has an outside cellar door.

The principal floor is so managed that the spacious hall with winding staircase presents an attractive feature on entering. The chimney is in the center of the house, and sliding doors connect each of the principal rooms, so that, when occasion requires, hall, parlor, library, and dining-room may be thrown together, the octagon form of these rooms adding much to their

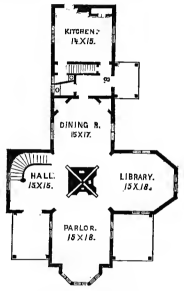


Fig. 5.—First Floor.

beauty. Back of the dining-room is a side hall, closets, side door, and back stairway, and back of these the kitchen, provided with sink and force pump, connecting with a thoroughly constructed cistern of 8,000 gallons capacity, which receives all the water from a slate roof. Rain water from a slate roof is pure and clean, free from color, and used with ice in summer is better and healthier than well water.

The kitchen is well ventilated, windows both sides, and doors so arranged as to secure comfort; an independent chimney, etc.

The second floor has large and well-ventilated bedrooms, ceilings are square and of good height, abundant closet room, etc.

Above this, in the tower, is a fine octagon room of fifteen feet radius, that can be used for a bedroom, smoking-room, or any other purpose; a good garret, also, for storage, etc.

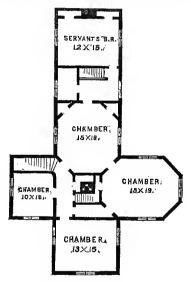


FIG. 6.—SECOND FLOOR.

The house to be heated with a furnace. In the parlor and library are marble mantles, and each is fitted with Dixon's low-down Philadelphia polished steel grates for burning wood or coal—the best open fire known.

The frame is substantial, and lined throughout with unworked lumber, and covered with narrow-lapped siding, making a stiff, warm house.



FIG 7.—A SIMPLE RUSTIC COTTAGE.

DESIGN No. 3.

A RUSTIC COTTAGE.

BY G. E. HARNEY, COLD SPRING, N. Y.

This design represents a simple rustic cottage for a family of small means. It is built of wood, filled in with soft brick on edge, and covered in the vertical and battened manner, with rough boards and heavy battens, care being taken in laying the boards on, that the splinters of the wood made by the saw in sawing from the log point downward instead of upward, to shed the water more effectually. The roof is covered with shingles, and the projections of the gables, which are quite heavy, are relieved by ornamental verge boards sawn from heavy plank. The windows have all bold trimmings, and those on the lower story are protected by broad hoods, and glazed with diamond-shaped glass. The veranda, or front stoop, is made with cedar posts and trimmings, but has a plank floor and tight roof. The chimneys represented are terra-cotta chimney tops of large size, resting upon a blue-stone base cut for the purpose.

The interior arrangement is as follows: The hall, No. 1, measures eight feet by eleven, and contains stairs to the chamber and cellar. The principal stairs are three feet wide, and the cellar flight is two feet eight inches, inclosed by a partition with a door at the top. No. 2 is the living-room, fourteen feet square, provided with an open fire-place for burning wood, and also having on one of its sides a recess or bay, with side lights only, the back being made to serve the purpose of a book-case or cupboard. No. 3 is the kitchen, twelve by fourteen, well lighted by

two large windows, and having a large closet opening out of the side beyond the fire-place. No. 4 is a pantry, measuring five by eight, and opening out upon the back stoop. This pantry may have a sink in it, and may be fitted up with shelves and cupboards. Additional room may be got by putting the kitchen in the basement, and using the upper room as a living or dining room, and the front room as a parlor. This would give an opportunity for finishing the parlor in a little more expensive manner, and on that account may be more desirable.



FIG. 8.-INTERIOR ARRANGEMENT.

The second floor contains two good-sized chambers and four large closets. There is no attic to the house, but a space of about five feet in height is left above the chamber and below the peak of the roof, which serves a good purpose as ventilator.

The posts are fourteen feet high, and the lower story is finished nine feet high in the clear. The finish of the interior is all of pine, and put up in a simple manner. The walls are all plastered, and finished with a rough white sand finish, which may afterward be tinted in any desirable shade. The outside should be painted two or three tints.

DESIGN No. 4.

A VILLAGE RESIDENCE.

BY ROBERT MOOK, ARCHITECT, 111 BROADWAY, NEW YORK.

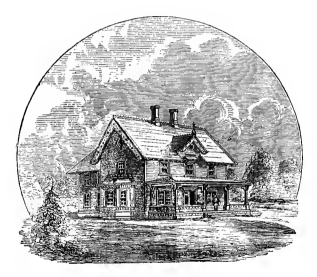


FIG. 9 .- VILLAGE RESIDENCE.

WE show here a design for a medium-sized cottage, such as one might build on a village lot of sixty or a hundred feet in width.

It is a framed building, filled in with brick (soft brick might

be used), laid on their edges in mortar, and covered externally with weather-boarding; the roof covered with shingles cut in patterns.

The framing may be of spruce or hemlock timber (the former is the best, but the latter is generally used), and the finishing of white pine; the details few, simple, and bold, with the roof quite steep, and the eaves of broad projection, to shield the sides, and the windows wide and airy. A light ridge ornament at the peak of the roof, a finial of iron over the dormer, and the piazza railing of scroll-sawed penetrations, give a character to the design.

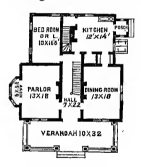


Fig. 10.-First Floor.

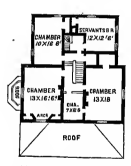


Fig. 11.—SECOND FLOOR.

The accommodation of the plan is as follows: A veranda, 10 feet wide, shields the front of the first story, from which leads a hall 7 feet wide, and containing the stairway to the chamber floor; a parlor, 13 feet by 18 feet, on the left of the hall, with a bay window opposite the door, with a library or chamber back of it; on the right hand of the hall is a dining-room, 13 feet by 18 feet, communicating with the kitchen, situated back of the dining-room, with closets and passage-way between; behind the kitchen fire-place is placed the private stairway to the chamber floor, and under the same the stairway to the cellar.

A porch covers the back door leading from the kitchen, which may be inclosed, and be used as a scullery.

The chamber floor contains five chambers, of large, medium, and smaller size, with closets to each; and in the back part of the hall are inclosed stairs leading to the garret, which is here meant to be left unfinished, but is capable of containing several good rooms.

The cellar is to be under the whole of the house, affording ample room for all sorts of storage, cold-room, store-room, bins, etc.

It is not intended in this design to introduce any superfluous fittings; the closets fitted simply with shelves and hooks; the wood-work white, or (which is better) to be grained or tinted with color; and the walls of the principal rooms may be enriched with some simple, tasty paper-hangings. The hall floor may be laid with alternate strips of walnut and ash, which costs but little more than good oil-cloth, and does not need renewing.

The exterior should be painted of a warm rich brown, or yellowish brown, using four tints, the lightest for the whole body of the house; the next darkest for the eaves, veranda, window-trimmings, etc.; the third darkest for window-sashes, blinds, etc.; and the darkest only for touching up here and there, to make it appear lively.

DESIGN No. 5.

A COTTAGE.

BY GEORGE E. HARNEY, COLD SPRING, N. Y.



FIG. 12.—A COTTAGE.

THE plan of this house has been adopted, in a number of instances, where cheapness and compactness of accommodation were particularly desirable; and in each instance there has been made some considerable alteration in the exterior, to suit the fancies of different parties or the requirements of different locations. In the design before us, the principal feature of the exterior is the covered balcony over the entrance porch, which by

its depth of shadow gives boldness to the front and adds much to the convenience of the plan, opening as it does out of the two principal chambers of the house, and affording comfort and retirement to the occupants. In winter, it may be shut in by a glass front, and will form then a very pleasant little conservatory—a luxury which houses of this size seldom afford.

The front door is shielded by a broad hood, and the stoop has seats protected by a railing at the sides.

The front entry, No. 1, is 5 feet by 9, and opens into the living-room, No. 2, 12 feet by 17; this opens into a pantry, No. 3



FIG. 13.—GROUND PLAN.

which is fitted up with sink, cupboard, shelves, and other conveniences. No. 4 is the parlor, 12 feet square; and No. 6 is a large closet or pantry, opening out of the parlor, and fitted up with shelves and drawers.

The cellar stairs descend from the pantry, and the cellar has coal and wood bins and hanging shelves, etc. In the second story are three chambers, one over the parlor, and two smaller ones over the living-room. Each has a closet attached, and the two front ones open upon the balcony before mentioned by means of French casement windows.

In one of the designs to which this plan was adapted, an ex-

tra chamber was made in the place of the covered balcony, and the exterior was finished otherwise in a more ornamental manner. The second story projected over the first about ten inches, and was finished in the vertical and battened manner, the boards being all reduced to a uniform width, and the lower ends, which projected over, were sawn in an ornamental drop pattern.

The principal story exterior was covered with shingles, also cut to a pattern, and nailed to hemlock boarding.

In another design, the gables were all cut off, and the roofs, which were much flatter, projected three feet all around, and were supported on heavy brackets—somewhat after the manner of Swiss houses—the front and rear projections being continuations of the main roof.

The house in each instance was built of wood, filled in with brick, and the roofs covered with slate.

Both stories measured 9 feet high in the clear, and all the rooms had open fire-places. The walls were hard finished throughout, and all the inside wood-work was stained a dark color and varnished.

The floors, which were laid with narrow plank in courses, were spained alternately light and dark.

The exteriors were painted with grays and drabs, varied in shade and tint.

This design, which was the simplest of them all, cost, in 1864, about \$1,500.

DESIGN No. 6.

A DWELLING-HOUSE-ITALIAN STYLE.



Fig 14.- Dwelling-House Italian Style Perspective View.

This design was made for erection in Rutherfurd Park, N. J., and is a good example of a compact, convenient, and economical country house with good commodious rooms, well connected, and easily heated and ventilated. The basement contains besides the

necessary cellar and coal requisites, a fine billiard-room; and as a solid substantial foundation is thus secured, it is perhaps the best part of the house for such a purpose, occupying room not needed otherwise, and not objectionable to the most fastidious. The parlor and dining-room connect with each other, and each has independent communication with a spacious hall or vestibule, and this latter it is proposed to fit up in an imposing manner. The stairway is of easy rise and tread, with rail and newel of attractive proportions; the ceilings to be groined, walls paneled,

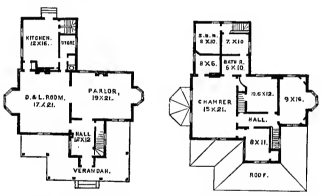


Fig. 15.—First Floor.

FIG. 16.—SECOND FLOOR.

etc.; the full arrangement of bedrooms, closets, etc., is easily seen from the plans; no space is lost—all room is made available.

The construction of the house is of wood, balloon frame, diagonally boarded outside with unworked plank, then covered with roofing felt, and weather-boarded with narrow lap-siding. The work throughout to be well done, finish substantial and plain, walls hard finish, tin roof, etc.

The location of this house is such that every room commands extensive river, mountain, and inland views, and from the upper tower room is seen the whole valley of the Lower Passaic, with its fruitful farms and princely country seats, and the distant spires of its two flourishing cities, Paterson and Newark.

Rutherfurd Park is a magnificent estate of upward of 300 acres of handsome rolling land, superbly wooded and watered, and rising from the river bank to an elevation of one hundred feet above tide water. It lies three quarters of a mile from the Boiling Spring Depot, Eric Railway, and is reached by a broad and magnificent boulevard running through the entire property. An expenditure of \$10,000 makes this one of the finest drives in the country. As a home for New York business men who enjoy



Fig. 17.—Cellar Plan.

country life; who wish to reside within a moderate distance of their business, and reach it with absolute certainty from daylight to midnight; who can not afford either the time, the expense, or the annoyance of living above Thirty-eighth Street; who prefer to ride in broad-guage palaces instead of filthy horse cars, Rutherfurd Park and its surroundings present attractions of the most decided and fascinating character.

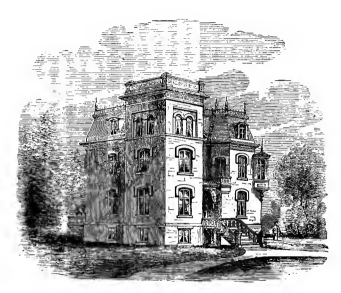


Fig. 18.—A Suburban Residence.

DESIGN No. 7.

A SUBURBAN RESIDENCE.

BY CARL PFEIFFER, ARCHITECT, 4 BROAD STREET, NEW YORK.

The accompanying design is one of twelve houses built on Staten Island about three years ago. It is of brick, with brown stone trimmings, and faced with Philadelphia front brick, and

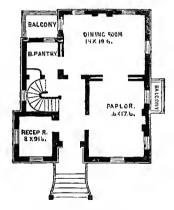


Fig. 19 .- First Floor.

has a slate roof. Having fine views in all directions, it was thought more desirable to have the kitchen, laundry, and servants' rooms in the basement; but should it be preferred to have



Fig. 20.—A Suburban Residence, showing Mansard Roof to Tower.

the kitchen on a level with the ground floor, a wing could be added, as indicated by fig. 23. For reasons of economy, the Mansard roof of the tower was omitted; what the effect of it would be, can be seen by referring to the perspective fig. 20. The ground floor contains a reception-room or library, parlor, dining-room, butler's pantry, and hall closets. In the principal front to the right of the tower, it will be seen that the rectangular form of the lower story was not continued in the second, but



Fig. 21.—Second Floor.

gives a semi-octagon appearance to the second story front, affording a balcony at one angle and a convenient entrance to an oriel window at the other angle.

This oriel window has proved a desirable feature, especially to the ladies of the house, to read, to write, or sew in, affording a fine view in several directions; it also forms a pleasing feature of the exterior.

The house was built by days' work, but it is estimated to cost \$8,000.

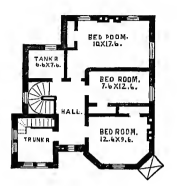


FIG. 22.-THIRD FLOOR.

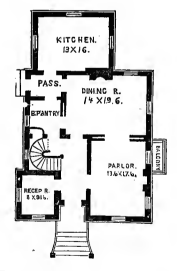


Fig. 23.—First Floor, Kitchen connected.

DESIGN No. 8.

A VILLA.

BY G. E. HARNEY, ARCHITECT, COLD SPRING, N. Y.



Fig. 24.—A VILLA.

This design was built about two years ago, and is now owned and occupied by P. K. Paulding, Esq., of Cold Spring, N. Y.

It is built of wood, filled in with brick, and roofed with slate. It has a fine cellar underneath, containing laundry, store-rooms, wine-room, and coal and wood bins; is warmed throughout by one of Boynton's base burning furnaces, having in addition open fire-places for wood in every room; is supplied with range and plumbing, with hot and cold water in the bathing-room; and contains in all fifteen rooms, as follows:

Nos. 1 and 2—The hall, extending through the building from front to rear, and opening, at the farther end, by French windows, upon a wide veranda which commands an extensive view of the Hudson River and the surrounding mountains.

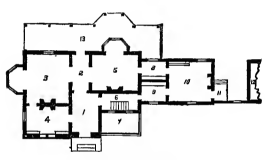


Fig. 25.-Ground Plan.

- No. 3—Parlor, sixteen feet by eighteen, exclusive of the bay window which was more recently built, and which adds much to the appearance and convenience of the room.
- No. 4—Library, twelve by sixteen, surrounded by fixed book-cases, and communicating with the parlor and the front hall.
- No. 5—Dining-room, fifteen by sixteen, exclusive of a bay window which projects about five feet from the room, and around which the western veranda extends.
- No. 6—A staircase hall, containing stairs to the chambers and to the cellar—shut off from the main hall by a door, and having easy communication with the kitchen.

No. 7—A gallery or terrace, opening from the entrance hall by French windows.

No. 8—A butler's pantry, connecting the kitchen with the dining-room, and fitted up with cupboards, etc.

No. 10—The kitchen, fifteen feet square—opening out into the yard by a stoop, No. 11.

No. 12—A small wood-shed for storing wood, etc. It was found, after the house had been occupied for some time, that the kitchen accommodation was somewhat limited, and, quite recently, the small building before used as a wood-shed has been joined to the kitchen wing, and now serves the purpose of an outer kitchen and servants' hall. Connecting with it is another building, recently added, which is used as a wood and coal shed, etc.

The second floor contains four good-sized chambers in the main portion, and a bathing-room, a large dressing-room, and a large wardrobe in the kitchen wing, besides a good number of closets. The attic has three chambers, and a large open space for trunks, etc.

An important feature of the house is a large ventilator on the peak of the roof—having sashes in its four sides which can be opened or shut at pleasure by means of ropes and pulleys. When any or all the sashes are opened, a thorough circulation of air is produced in all parts of the house; and in summer particularly—even during the hottest weather, when the doors and windows of the lower stories were kept open—an agreeable current was maintained at all times.

The first story is ten feet high, and the second nine feet.

The wood-work throughout—with the exception of the parlor, which is painted in tints—is stained light, with dark moldings, and the walls of all the rooms of the lower story are painted in oil in different tints.

DESIGN No. 9.

A SEA-SIDE COTTAGE.

BY F. S. COPLEY, ARTIST, TOMPKINSVILLE, N. Y.



FIG. 26.—A SEA-SIDE COTTAGE—PERSPECTIVE VIEW.

This cottage was intended for a summer resort on the seaside, for a small family keeping but one servant. It will be seen to combine with a picturesque exterior convenience of arrangement and economy of construction.

It was intended to be built of wood (balloon framed), filled in with brick, and roofed with shingles cut in patterns, and finished throughout in a plain cottage-like but substantial manner—the posts, rail, etc., of the veranda to be formed of the trunks and branches of the red cedar tree, left rough, with the bark on.

The accommodation consists of seven good rooms, a cellar, and all other necessary conveniences, and are arranged as follows. (See fig. 27, principal plan.)

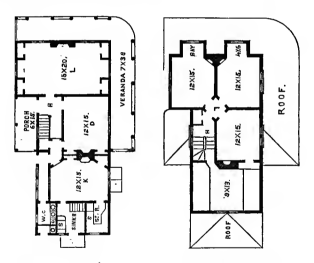


Fig. 27.-First Floor.

Fig. 28.—Second Floor.

H, the hall, entered from the porch by double doors, with swinging sash panels, which pleasantly light and ventilate it. On the left, as you enter, is the living-room, lighted by four windows, each commanding fine views of the sea and surrounding country. The one in front is finished with a seat; the

other three are French casements, opening to the floor, to give access to the veranda. Four closets for books, etc., are so arranged at the ends of the room as to give the pretty effect of bay windows. The fire-place is made for burning wood on the hearth, in the old style. This is quite a large and handsome apartment for so small a cottage, being twenty by fifteen feet, and ten feet high.

The door opposite the entrance leads into a cheerful little dining-room, possessing the same fine view of the sea from its casement window, and access to the veranda, as the parlor. Closets for glass and china (with a pass in the latter) are fitted up on each side of the fire-place. By this is a door to the lobby, which communicates with the hall, kitchen, hat and cloak closet (under the stairs), and outside, etc. The outer door is lighted in the panel and protected by a rustic veranda, intended to be covered with vines.

The kitchen is well lighted, and arranged for the especial convenience of the housekeeper, with everything needful at hand—closets, dresser, and range (with hot and cold water), store-room, and scullery (with sink, water, and fuel in an adjoining lean-to). The cellar is under the kitchen, and entered from the scullery—there is no leaving shelter for anything.

Ascending the stairs to the second story (see fig. 28, chamber plan), on the landing to the right is the servant's room, thirteen feet by nine, made in the roof of the wing over the kitchen. This room is well lighted in the gable, and ventilated by a valve in the chimney, like all the rest, and has large stow-away rubbish closets on each side. A few steps more to the left is the upper hall, lighted by the front dormer, and fitted with a clothes-press and linen-closet. By this is a small lobby, with sky-light and ventilator above, communicating with three light and airy family chambers, each fifteen feet by twelve, and nine thigh, with closets, fire-places, etc.

DESIGN No. 10.

REMODELING AN OLD HOUSE.

BY G. E. HARNEY, COLD SPRING, N. Y.



FIG. 29 .- THE OLD HOUSE.

THE accompanying sketches will convey a good idea of some alterations and additions made to an old house in this neighborhood, under our direction.

Though it is always an exceedingly interesting task, it is not

always a very easy one, to make a new and comely house out of an old and ugly one; there are so many stubborn points to contend with—so much has to be undone before anything satisfactory can be done, and this was no exception to the rule. The house was very small, very ugly, and situated very close to the

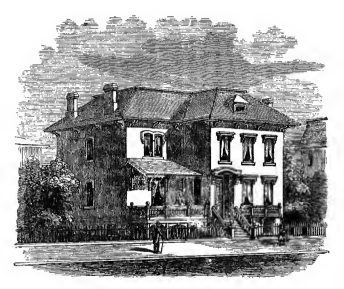


FIG. 30 .- THE OLD HOUSE REMODELED.

sidewalk; but the walls were in good condition, the foundations were solid, the partitions were right, and, for other good reasons, it was not deemed desirable to destroy it. Accordingly the work of remodeling was undertaken.

The results, which we here give, we have reason to believe to be quite satisfactory, and we place them before the reader as an answer to a number of inquiries which have lately been made of us on this subject.

The house, at the time of its purchase by the present proprietor, was a plain, two-story brick building, measuring twenty-two feet by twenty-four, with a narrow veranda extending along the front, and close to the sidewalk, as represented in fig. 29.

It had a hall five and a half feet wide, extending through from front to rear, with a door at each end, and in this hall was the staircase, which occupied so much space that there was barely room to pass around it. On the right was a room about fifteen feet square, and directly back of that were two other rooms, formerly used, we presume, as bedrooms, each about seven feet square. The kitchen was in the basement, and there were three chambers on the second floor. (The original plan is shown by the darker lines in the engraving.)

The alterations were somewhat as follows: In order to throw the front as far away from the street as possible, the veranda was taken entirely away and its place supplied by a narrow balcony, opening from the rooms by French windows.

To carry out this idea still further, the entrance was recessed about three feet, so that the front doors were about thirteen feet from the fence.

The staircases were taken away and new ones put up, farther back, taking up the space before occupied by one of the little bedrooms, so that the hall was left free and clear of obstructions. These stairways were made winding, and the hall, extending through both the principal stories and the attic, was surmounted by a large skylight and ventilator, the whole height being about twenty-six feet.

The old roof was taken off and the walls carried up about three feet higher, in order to get a large servants' room in the old part; and as the rooms of the old part were lower than was desirable in the new, the three tiers of rooms there made up a height equal to the two stories of the addition. A hipped roof, with a bracketed cornice, then covered the whole building.

Six rooms were added, three on each floor (see the lighter portions of the plan), and the whole accommodation of the house as it now stands is as follows:

1. The front door recess, opening into No. 2, the hall, which, with No. 3, the sitting-room, and a portion of the pantry, No. 7, make up the whole of the original house.

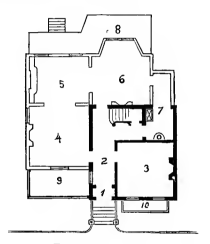


FIG. 31.—GROUND PLAN.

No. 4. Parlor, sixteen feet by twenty, connected by folding doors with the library, No. 5, ten feet by sixteen, which, in its turn, opens, by folding doors, into No. 6, the dining-room, a pleasant apartment, sixteen feet by twenty. This dining-room also opens directly into the main hall, at the foot of the staircase. The parlor has a large French window in the front, opening directly out upon the veranda, No. 9, seen also in the

engraving, fig. 30, and both library and dining-room open out upon a gallery, No. 8, which extends along the rear of the house.

The library is fitted up with stationary low bookcases, and all the rooms have open fire-places.

The pantry, No. 7, is seven feet wide by about fifteen feet long, and has shelves and cupboards for china, etc., a large dumb-waiter from the kitchen, and a wash bowl with hot and cold water fixtures. The stairs to the kitchen are under the main flight, and are shut off from the principal hall. The kitchen occupies all of the basement of the old house except that portion taken up by the staircase, and is unusually large and complete in its arrangements for a house of this extent. It is about twenty feet wide and twenty-two feet long; it has one of Quimby's large ranges, with all the fixtures complete, including a sixty-gallon copper boiler and plumbing arrangements; a cast-iron sink, with slab and dripping boards; a dresser occupying the whole of one side; and, in a closet, a dumb-waiter rising to the pantry above.

Under the dining-room is a laundry, fitted up with three stationary wash trays and a cast-iron wash sink; and under the parlor and library is the open cellar, which has a cemented floor and a plastered ceiling; two coal-bins and a wine-closet are here provided. In the chamber story there are four chambers, three of which have large closets, and the fourth a dressing-room attached. There is a bath-room on this floor, directly over the pantry.

The attic provides servants' rooms and an open garret.

Gas and hot and cold water are provided throughout, and the house is very satisfactorily heated by a furnace. The finish is plain throughout, but the workmanship is of good quality; the walls are all finished rough, and are tinted in a variety of shades, suited to the different uses of the rooms.



Fig. 32.—French or Mansard Roofed House.

DESIGN No. 11.

FRENCH OR MANSARD ROOFED HOUSE.

WE show, in this design, a very compact, roomy, sensible house, possessing a great deal of comfort, and not profuse in ornament or show. It is such a house as one might live in and enjoy this life to a full reasonable extent. The Mansard roof gives great abundance of chamber room, and as it should be of good height, with air space above, these rooms may be quite as comfortable as any in the house.

The deek or upper roof is tinned, after having been carefully covered with one-and-a-quarter-inch pine floor plank, which, if expense is not closely considered, would be better of narrow width, and laid smoothly and carefully. The gutter inside the cornice of deck roof can convey water to a tank on the third floor. All tin roofing and workmanship should be of the best class, thoroughly painted and protected from the weather. The lower or steep portion of the Mansard roof should be boarded in the same manner as for the tin. Over this place roofing felt (tarred paper), and then lay the slate. The smaller sizes cut to some of the numerous patterns and laid with an alternate band of some distinct color would give a pretty effect. The main cornice gutter should be spacious; the too prevailing fault with all gutters is their lack of capacity in heavy driving storms.

A house of this size and style looks well, built of almost any good material; with brick or stone would present an effective appearance, and impress one with a substantial and comfortable air. In building a house of this class, although of moderate

dimensions, it would be good policy to build well. Good, wellbuilt houses, free from extravagant finish and ornament, always represent the money they cost, and are usually the most satisfactory to own and occupy.

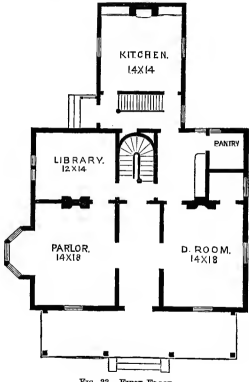


FIG. 33 .- FIRST FLOOR

In connection herewith we specify the leading points and materials in the construction, briefly hinting in such a manner as will convey to the mind of a good mechanic or contractor the class of materials and workmanship required. Specifications are for the purpose of informing the builder on all those points that can not be expressed in the drawing, such as quality of

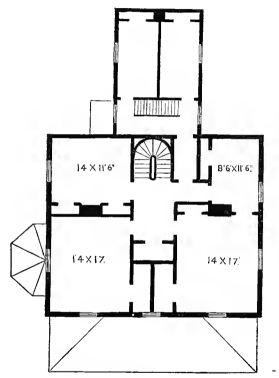


FIG. 34.—SECOND FLOOR.

materials, manner of putting them together, etc.; but they are never intended, as some suppose, to teach a workman his trade. A builder of experience, and in fact any one of good sense, comprehends more easily short, compact instructions.

Voluminous specifications may be required for the purpose of holding a contractor on every point, and, if this were possible, to make men honest, no one could object. But it will not answer this purpose. He who lets a contract to irresponsible men, or to those who live by evading the spirit and intent,

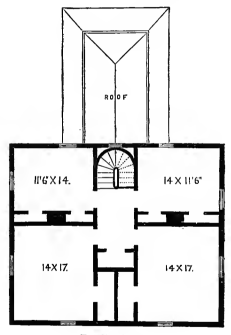


FIG. 35.-ATTIC.

merely because their price is smaller, deserves to suffer. Contractors, like all other men, follow their business for a livelihood; they do their business at the market price because they are in pursuit of business to do. They take contracts for the express purpose of making money out of them. The man of

capital and reputation requires his price, and in the end is the cheapest. He calculates to finish his work, and to finish it well; to do all he agreed to do, and perhaps more; and in letting a contract, reputation and ability should have its full influence. It won't pay to experiment with weak men at a low price. A man with a small purse should have as good a price for work as one of large means.

There will be, however, a considerable difference in the proposals of responsible contractors, and this may arise from several causes, such as surplus of work, distance from site, and the different facilities different men have for executing work.

The following style of specification we have found, in practice, to answer the best purpose. It is short and comprehensive, but it will fail, as indeed will all others, to tie up any mechanic or contractor who does business in any manner that is unfair or objectionable. In making use of them, or adapting them to other buildings, it will be necessary to supply such other instructions as may be required. It is not complete on all headings for all buildings, or for all classes of work.

SPECIFICATIONS FOR PROVIDING MATERIALS AND LABOR FOR THE CONSTRUCTION OF A DWELLING-HOUSE.

EXCAVATION.

- Cellar.—To be excavated to the depth of four and a half feet from average level. Surface soil kept separate.
- CISTERN.—To be excavated twelve feet in diameter, and twelve feet deep.
- VAULT .- Privy vault to be eight by ten feet, and six feet deep.

- DITCHES, CESSPOOL.—Ditches for drainage from house to be dug; also for overflow and supply pipes for cistern.

 When pipes are laid, the same to be filled up. Make excavation for cesspool, piers, steps, and for all purposes required.
- Well.—To be dug or bored, as directed by owner, stoned up or tubed; provided with hoisting apparatus, and made complete for use. Design for well-house to be furnished. Earth taken from well to be placed where directed.
- Grading.—After mason work for above is finished, the earth to be graded or removed, and, as far as possible, the surface soil to be placed on top.

MASON WORK.

- Cellar Walls.—Cellar walls to be twenty inches in thickness, to start six inches below cellar bottom, on broad footing stones, and to be built six and a half feet above cellar bottom. Stone to be of suitable quality for good rubble masonry, to be laid in best mortar, thoroughly bonded and joints suitably pointed. Walls above ground to be pointed outside; put in all areas, coal-slides, cellar-doors, and do all masonry required on plan. Cellar windows to have stone sills, and outside cellar-steps to be of stone. Piers for veranda to be built of brick, and flag-stones two and a half by four feet provided for each outside door. Coal-slide to have flag-stone bottom and top, and to be provided with chain and cover set in flag-stoue in usual manuer.
- CHIMNEYS to be placed as shown; foundations to start from cellar bottom; all to be of best hard brick laid in mortar. One flue in each chimney to start from cellar, and one flue from each room through which the chimneys

pass; fire-places to be built where shown, and of the size indicated with arch for hearth; where no fire-place is shown, provide place for stove-pipe, and six-inch registers for ventilation. Top out chimneys per plan, and lay the upper courses in cement; all chimneys to be flashed with tin; ash-pits to be built for Dixon grates where shown; all flues to be smoothly pargeted, and where drawn or twisted, to be done without injury to draft. Kitchen fire-place to have large stone hearth and mantel.

FURNACE, RANGE, AND MANTELS.—Do all mason work and furnish all materials necessary to set furnace and range in a complete and workman-like manner. Furnace to set on flag-stone of suitable size. Provide and set all mantels, as shown on plan, and set all grates required; mantels and grates to be approved of by owner.

CISTERN.—To be built of best hard brick, circular form, eightinch wall, laid in cement, bottom to be grouted in usual
manner; top to be covered with flat arch, built of brick,
eight inches thick, laid in the best manner with cement,
finished two feet below final surface of ground, and provided with man-hole two feet in diameter. Also, supply
and overflow vitrified pipes of suitable size to be built in.
The whole interior of the cistern to be covered with two
coats of best cement, and made tight and serviceable;
the top of arch to have two coats of cement before being
covered with earth; man-hole to be inclosed with eightinch brick wall, cemented outside and in, carried up to
surface, and provided with suitable stone cover with
iron ring; cistern to be ten feet deep and ten feet in
diameter.

PRIVY VAULT.—To be built of stone, laid dry, top course above ground to be laid in mortar.

Drainage.—Provide and lay one drain from house of vitrified pipe six inches in diameter, one hundred feet long, with trap, and build cesspool for discharge; provide and lay three-inch vitrified pipe from leaders to cistern, and for surplus water from roofs provide and lay three-inch vitrified pipe from leaders to main drain, and provide all elbows, angles, and tees required for all connections; lay a suitable-sized vitrified pipe from cistern for overflow.

LATHING AND PLASTERING.—All interior walls and ceilings, cellar and garret excepted, to be lathed and plastered; two coats best mortar suitably mixed, laid and floated, of best materials and workmanship, and finished in the best manner with hard-finish white coat; neat cornices to be run on first-floor ceilings, in hall, and principal rooms, and two neat and approved center-pieces to be provided and set.

GROUTING.—The cellar floor to be grouted and cemented in the best manner.

The first floor to be deafened throughout, by grouting between the beams, in the usual manner, and made rat-proof.

FINALLY—Provide all materials and workmanship necessary to fully complete for occupation, and to comply with the intent and meaning of plans and specifications—the whole to be approved of by the owner or his superintendent.

CARPENTER WORK.

Frame. Building to be framed in the style known as "Balloon Frame." Studs, floor beams, and rafters to be placed 16 inches apart.

Sills, 3 by 8, halved at angles and joints. Corner posts, 4 by 6.

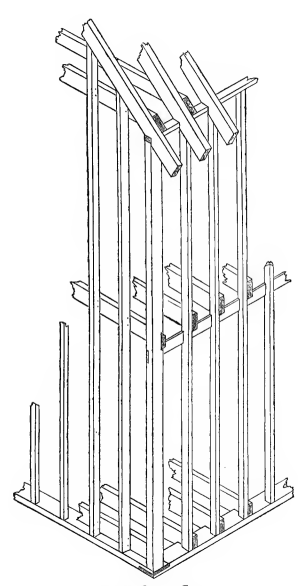


Fig. 33.—Balloon Frame.

Studding.

2 by 4.

Door and Window studs, 3 by 4.

Side girts,

1 by 6, gained in.

Plates.

3 by 4.

Floor beams.

3 by 8, well bridged.

Rafters.

3 by 6.

Timber, spruce; and the frame to be securely nailed. French roof, to be framed in usual manner.

- Outside Boarding and Weather-Boarding.—The outside of frame to be boarded with worked and matched pine boards, well nailed, then to be covered with roofing felt or tarred paper, and weather-boarded with narrow dressed lap siding.
- FLOORING.—To be narrow 14 in., worked and matched floor plank, blind nailed, and smoothly dressed after laying.

 Garret floor to be laid with wide pine boards, dressed.
- ROOFING.—All roofs to be covered with worked and matched pine boards; the deck and veranda roofs to be covered with best quality of tin; the lower Mansard roof to be slated over roofing felt, in fancy patterns and colors.
- GUTTERS, VALLEYS, LEADERS.—Gutters to be made wherever necessary, to convey all the water from all roofs, either to cistern or drain; valleys to be thoroughly tinned, and leaders of suitable size to be provided, put up, and connected with pipes to cistern or drain.

All flat roofs to be tinned with best quality roofing tin; and all tin work to be thoroughly painted with two coats of paint suitable for the purpose.

Hot Air Tubes for Furnace.—Hot air tubes and registers to be provided by tinner, put up, and connected with furnace.

Windows.—To be of the size shown; all sash to be hung with weights, and provided with fastenings; sash to be one and a half inches thick, and glazed with best quality French glass.

Front door to be glazed, as shown, with French glass. Bay and parlor windows to be panneled to floor; all others finished on sills.

- Outside Blinds.—Blinds to be one and a half inches thick, rolling slats, with strong hangings and fastenings, and to be provided for all windows.
- Doors—Throughout will be four-panneled, one and three quarter inches thick, and finished alike on both sides, to be well seasoned, made of best stuff, and smoothly finished for staining.
- HARDWARE.—To be of good serviceable quality; white porcelain knobs, mortice locks, etc., extra lock and trimmings for front door. All closet doors to have locks, and an ample supply of wardrobe hooks to be provided.
- BASEBOARDS—Will be about seven inches in height, and of pattern suitable, one and a quarter inches thick, clear stuff, and smoothly finished. Kitchen will be wainscoted three and a half feet high.
- Casings—From five to six inches wide, clear stuff, smoothly finished and set on base blocks.

Kitchen trimmings will be plainer.

- CLOSETS. To be shelved throughout, and amply provided with wardrobe hooks.
- STAIRCASE.—To be of easy rise and tread, and provided with black walnut rail, newel and balusters of suitable pattern.
- Verandas, Bay Windows, etc.—To be finished as shown; veranda plank to be laid in white lead; narrow one-and-

- a-quarter-inch plank. Posts, brackets, and trimmings per drawings.
- SINK AND PUMP FOR KITCHEN.—Provide a good cast-iron sink, of suitable size, and inclose it with door, etc. Also, provide a good suction pump, cast iron, and do the necessary plumbing to connect pump with cistern, and waste-pipe from sink with drain.
- FURNACE.—Furnace of suitable size to be provided, selection to be made by owner.
- RANGE—To be provided for kitchen, family size, to be approved of by owner.
- Bells—From all bed-rooms on second floor, from parlor, diningroom, and front door, to be provided and hung in kitchen.
- Privy Outside.—To be built with two apartments; outside measurement to be eight by ten feet, trimmed and plastered.
- Staining and Varnishing.—All interior wood-work except kitchen to be stained black walnut or satin wood, as directed, and varnished two coats, with best varnish. Puttying to be done with putty of same color as stain.
- Painting.—All wood-work in kitchen to be painted two coats, with such tints as directed.
 - All outside wood-work to be painted two coats, best white lead and oil, and such tints as directed. Knots to be covered with shellac, and if loose or imperfect to be bored out and plugged.
- FINALLY—Do all that is necessary to provide materials and labor to fully complete in a workman-like manner, according to plans and specifications, to the full intent and meaning thereof, and satisfactory to owner or his agent.

TO CURE SMOKY CHIMNEYS.

A friend sends us the following: Place on the top a sheetiron fixture as large as the flue, expanding as it rises, in the proportion of three at the bottom, four at the top, and fifteen high (say twelve inches bottom, sixteen inches top, and five feet high), and if the flue be about twelve inches, cut out triangles six inches deep and three inches wide at the top, forming a crown of saw-teeth.

These proportions were given to me in 1837, by Mr. Oldham, the engineer in charge of the mechanical department of the Bank of England, when he called my attention to the draught of the flues in the press-room, and then to the fixture on a neighboring chimney, and said that these rooms were almost uninhabitable when he came there, until he applied the same fixtures that he had previously used on the Bank of Ireland, and that had cost that bank about fifteen hundred pounds in experiments.

But if the top of the chimney be not above all neighboring objects, then take the same proportions in a curve, and place the adjutage on a swivel. This was done about 1842, on the flue of the House of Representatives, at Washington. The difficulty there arose from the dome. The cure was complete, as long as the experiment was tried. But in a short time a patentee obtained a contract for several flues, and his arrangement was substituted.

Again: a well-known patentee of cooking-stoves said: "I never have less than twelve feet height of pipe above the stove. If I can not get it in the room, I put the pipe inside the chimney, and I never fail in getting a good draught."

The Venetians generally use bell-muzzle flues, but they spread more rapidly than Mr. Oldham's proportions.



FIG. 37.-A RURAL RESLOENCE.

DESIGN No. 12.

A RURAL RESIDENCE.

BY CARL PFEIFFER, ARCHITECT, NO. 4 BROAD STREET, NEW YORK.

This design is given as one well adapted for a village or rural residence, where economy of space and expense is desired to be combined with an agreeable exterior and appearance of interior spaciousness.

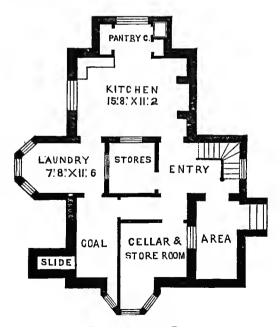


FIG. 38.—BASEMENT PLAN.

This house was built at Hamilton Park, New Brighton, Staten Island, about four years ago, at a cost of six thousand dollars and is one of a group of twelve (all different in design).

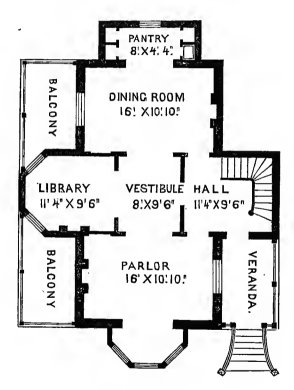


Fig. 39.—First Floor.

It is built of brick, with brown stone trimmings and Mansard roof, with slate covering—has a basement, two stories, and an attic; and the attic affords good comfortable rooms, ten feet high, with an air space between the ceilings and roof. The side walls being partly formed by the Mansard roof, are back plastered between the rafters, and the slate is laid upon tarred paper. All these precautions were taken to prevent dampness, heat, and cold from penetrating too readily.

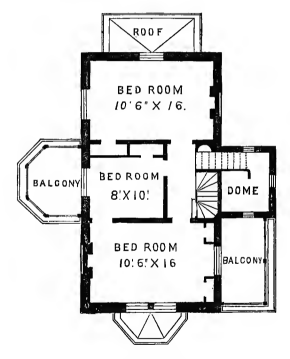


Fig. 40.—SECOND FLOOR.

The basement walls are sixteen inches thick; those above are twelve inches, except the walls of the projections that form the hall and library, which are only eight inches. The basement contains the kitchen, laundry, and store-rooms. The first story is so arranged that the several rooms communicate by large, double folding doors, and may be opened into one spacious interior, and still are accessible separately.

The projecting part of the library or bay extends up only one story, and forms a balcony in the second story. Though the

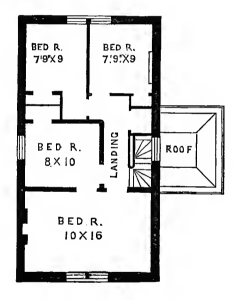


Fig. 41.--ATTIC.

dimensions of the hall are small, a cramped appearance is avoided by the Mansard roof over it forming a dome, giving a ceiling of eighteen feet high to the hall, with colored glass in the skylight and dormer windows.

At the rear of the dining-room a bay is built out, one story high, to afford the closets of a butler's pantry and a dumb-waiter. All may be shut out by large double folding doors opening into the pantry from the dining-room, or the folding doors may be opened, and are so arranged that they will shut against the closets, and give the appearance of a bay window to the pantry corresponding to the bay windows of the parlor when the folding doors between the parlor, vestibule, and dining-room are opened, thus securing on a small scale that appearance of spaciousness so difficult to obtain at a moderate cost.

The second story has three, and the attic four bedrooms, making seven bedrooms in all, and also a number of closets. Added to these, the parlor, library, dining-room, and butler's pantry, of first story, kitchen, laundry, store and cellar rooms in basement, it may readily be seen how it may meet the wishes of a family.

VENTILATION.

BY A. D. G.

If we mistake not, this subject has already been touched upon in books and papers, but perhaps it will bear another citing. Much as has been said about it, few persons are sensible of its importance. Many are careful to provide excellent food and clothing for themselves and their families; their houses must be handsome and filled with elegant furniture, but as to the quality of the air they inhale, they give themselves little concern.

Providence has surrounded us with an ocean of pure air fifty miles deep, but we bottle up a portion of it and seclude ourselves within it, rendering it poisonous, and then ask one another if this is not domestic comfort? If we exclude air entirely from the lungs longer than three minutes, death will surely follow, but impure air may be breathed for many years, and the patient continue to live. Bad air is a slow poison. That's the trouble; if it only did its work quicker, and in a more striking and conspicuous way, men might be deterred from recklessly breathing it. Those who habitually inhale it are rendered insensible to the sweetness of a pure atmosphere; their taste becomes as vitiated as the air in which they dwell.

If any one doubts the importance of ventilation, we beg to remind him of a few facts. Science tells us that atmospheric air is composed of oxygen gas and nitrogen gas; the former being a supporter of combustion and of animal life, the latter not such a supporter, nor yet positively destructive of either; its office in the animal economy seeming to be to dilute the oxygen which in its pure state would act too powerfully on the system. In the process of respiration, while the nitrogen is given off from the lungs essentially unchanged, the oxygen unites with the carbon of the blood, forming carbonic acid—the same gas which is produced by burning charcoal in the open air—and this poisonous substance constantly being exhaled into the rooms we occupy, it would seem important to dispose of as soon as possible. To this it might be added that more or less excrementitious matter passes off continually by insensible perspiration through the pores of the skin, which is of the same deleterious character, and urges the same plea for ventilation.

We are told, again, that "every twenty-four hours there flow to the lungs sixty hogsheads of air and thirty hogsheads of blood."* What is the design of this? To purify and vitalize the blood. Now, as the health of the body depends largely upon the purity of the blood, and this last upon the purity of the air, we may estimate the importance of looking well to the quality of what we every moment breathe.

And these conclusions of science are confirmed and illustrated by daily observation and experience. Whence come the pale and sallow faces, languid eyes, headaches, catarrhs, debility, coughs, and consumptions which we continually meet with? Whence, chiefly, except from long confinement in the unwholesome air of unventilated houses? And yet we wonder what can be the matter. Are not our dwellings warm and comfortable, and perhaps genteel? We Americans are less robust than our English cousins, men and women. Travelers from abroad, while acknowledging the delicate hot-house beauty of our young ladies, yet tell us our wives and daughters look sickly and frail beside the ruddy, round, elastic figures of their own fair ones.

^{* &}quot;Uses and Abuses of Air," by Dr. Griscom, p. 29.

English women live more out of doors, and ventilate their houses better than we do.

In the great majority of our school-houses, work-shops, courthouses, hotels, railway-cars, concert-halls, and churches, the air is unfit for breathing. As a general rule, the windows and doors are kept closed, and the oxygen of the air being rapidly consumed by the burning of many lamps and fires, and by the inspiration of numerous occupants, it is impossible for one to remain long in such places without serious injury to his health. Whence the nausea and headache next morning after concerts and lectures? Whence much of the lassitude, listlessness, and irritability of scholars and teachers? Whence the dullness of sermons and the drowsiness of congregations? True to life is the story of the old Scotch minister who, greatly troubled with the inattention of his auditors, preached to them a series of discourses on "The Sin and Shame o' Sleepin' in Kirks," but without any appreciable improvement of their manners; when, at length, ordering the sexton to partially open several windows during service, the result was all that he could desire.

Time was when our dwellings and public buildings were so constructed that ventilation came as a matter of course. The doors and windows rattled with their looseness. In private houses, the broad fire-place sucked up and carried off the foul air as fast as it was generated. Then, too, men and women lived much in the open air, and were not afraid of it. Now, we make our doors and windows air-tight; our rooms over-heated by air-tight stoves and furnaces; fire-places are seldom seen, or are made for ornament, and closed up with fire-boards; and our food is cooked in air-tight kitchen stoves. These modern improvements cost us dearly, and must continue to do so until we conform more to the laws of health.

In suggesting a few hints as to the best methods of ventilation, the writer will speak only of those which may be applied in winter; for in summer, this matter will mostly take care of itself.

To provide fresh air for a dwelling-house, some would say, knock out a panel from every door, and a pane of glass from every window. Others, less heroic, would propose that every door be set ajar often during the day, and that rolling blinds be inserted in every fire-board, to be opened and closed at pleasure. It is an excellent arrangement, also, to insert a register, or a valve like Dr. Arnott's patent, in the chimney-breast near the ceiling, which can be controlled by a simple pulley and cord.

But it is important to bring in a constant supply of fresh air, as well as to expel that which is vitiated by use, and to introduce it in such a way as not to let in also the influenza. When grates are used, it is customary sometimes to introduce a current of out-door air into a hollow space in the chimney, behind the fire, where it becomes warm before entering the room. But for the majority of country houses, grates are the exception, and close stoves the general rule; how, then, can we ventilate rooms warmed by stoves? One simple method is this: Surround a common iron stove with a neat Russia iron case, leaving a space of six inches between the two, and cover the whole at the top with an ornamental grating. Connect this apparatus with the air out of doors by a tin conductor four inches in diameter, leading from a cellar window along under the parlor floor, and then up through the floor into the open space before described. A damper should be inserted in this pipe, to regulate the amount of air brought in. By some arrangement like this, we can introduce a constant supply of pure air, which, when warmed in the air-chamber around the stove, will flow out in a genial current through the perforated top. It is to be supposed, however, that a register or valve is also provided in the chimney flue for carrying off impure air as fast as fresh is brought in.

The grate, or the close stove arranged in the above manner, will answer well when only one or two rooms are to be heated; but when a whole house or large public building is to be warmed and ventilated, the hot-air furnace will do the work better. (We speak not now of warming by steam or hot water; for these methods are too expensive for general adoption, and where used do not seem to give entire satisfaction.) The hot-air furnace, properly constructed, with gas-tight joints, and a large copper pan in the air-chamber for evaporating water, provides a constant supply of fresh, summer-like air, and sends the wholesome current, hour after hour, through all the building.

It is, however, an essential requisite of this method of warming a house, that provision be made for a current of air to flow out of every room, as well as one to flow in. Indeed, it is difficult to warm a house in this way, unless some such provision is made. Can you blow wind into a bottle without first displacing an equal portion of the air within it?* Properly to ventilate a house warmed by a furnace, every room should be provided with a ventilator leading into the chimney flue or iuto a ventiduct carried up by its side. For, if not so provided, not only will it be hard to force fresh air into the rooms, but that which is forced in will be drawn down again through the registers into the furnace-chamber, whence it will be returned again and again to the apartments for repeated respiration. This is continually occurring in multitudes of houses and public buildings.

^{*} Soon after the erection of the splendid edifice for the Smithsonian Institute, it was found impossible to warm one of the large halls of the building so as to make it comfortable. The windows and doors were made air-tight, and the large furnace in the basement was driven up to red heat. Still the air in the lecture room remained dull and cold—the thermometer indicating only from 45° to 50°. After some time, a man of common sense hearing of the difficulty, called for an anger and hand-saw, with which he soon cut a hole in one corner of the floor, ahout eighteen inches square. Immediately there was a change in the air—a healthful circulation commenced, and in half an bour the mercury ran up to 75° 1

The opening referred to, for the escape of impure air, should be on the side of the room opposite to the register, and should be as near the floor as practicable. If it is made near the ceiling, the freshly-heated air rising at once to the top of the room will pass off through the ventilator and be lost, leaving the cold and impure air near the floor unwarmed and undisturbed; whereas if the opening were made near the base of the chimney, then the newly warmed air, after first rising to the ceiling, would descend and drive the cold air along the flue up the chimney or ventiduct, and so facilitate both the warming and the ventilating of the apartment. The escape of the vitiated air up the chimney flue would be helped by kindling a small fire on the hearth or in the grate. Indeed, this arrangementthe furnace and a fire on the hearth-constitutes, to our mind, the best known method of warming and ventilating a dwellinghouse; the furnace affording a comfortable warmth to the halls and rooms of the entire building, while the ruddy light in the fire-place gives a cheerful, homelike expression to the apartments occupied, which can be gained in no other way; and both together furnishing ample ventilation.

Let it be added, finally, that while specifying these several plans for ventilating buildings, we have desired to suggest correct principles rather than to advocate particular methods.



Fig. 42.-A Suburban House.

DESIGN No. 13.

A SUBURBAN HOUSE.

This house was designed to be erected in the vicinity of a town of considerable importance, having grounds about it of three acres in extent, which are intended to be kept in prime order.

The rooms are arranged compactly, and connect one with another, and the amount of hall room reduced to the least

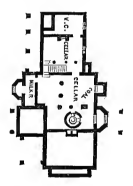


Fig. 43.—Cellar Plan.

convenient space. Examples of this style of arrangement are objected to by those accustomed to live in large cities and in the habit of receiving many calls, as the servants, in attending the front door, must pass to and fro through either dining-room

or living-room. However objectionable this theory might be in a town house, it amounts to nothing in practice, especially when applied to country residences. The comparative number of visitors is smaller, and only a possible chance exists of both rooms being occupied at the same time in such a manner that the servant's presence would be offensive.

The dining-room is one in which a servant may be found many times during the day, and there can be no more impro-

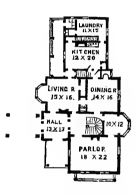


FIG. 44.-FIRST FLOOR

priety in passing through the dining-room to wait on the front door than in attending to the ordinary duties of the table.

By changing the style of tower, this house could be well adapted for erection on a lot of, say, seventy-five feet front by about two hundred feet in depth.

The plan would be just the one for this purpose, and if hall communication with kitchen be insisted on, this could be obtained by increasing the space between living-room and

dining-room, and throwing the living-room farther out from the main building. The tower might then be omitted, and one gable cover both living-room and hall. This would reduce the cost of erection and give an equal amount of available room.

Those who study these plans over for hints for their own use, must not consider the good and defective points of a plan to be inseparable. All these plans admit of infinite changes, and no



FIG. 45.-SECOND FLOOR.

one person is suited in all respects with a plan adopted by another, however admirable it may be for his purpose, or well adapted to his site and commanding views.

This house is intended to be built of wood, balloon frame, slate roof laid in colored bands, and to be painted a neutral cream color, with two shades of warm brown trimmings; outside of window sashes and outside blinds to be painted a dark bottle green. This will give a rich and imposing effect.

In matter of heating the entire house, the most economical plan would be to procure one of the best furnaces. The largest sizes cost but little more than the small ones, and we should buy at least a size larger than the maker would consider sufficient; the philosophy of this would be, that, in extreme cold weather, we should not be obliged to fire up to full capacity and burn up and vitiate the air with red-hot plates; and, besides, the large furnaces, with large fire boxes, enable a liberal mass of coal to be burned at a very slow rate of combustion, and this will be found to be a matter of economy in fuel. Better to get the heat from a large mass burning slowly than from a small quantity burning rapidly. The atmosphere is better, and the ability to keep the fire overnight and warm the house rapidly in the morning is under thorough control.

Furnaces of small capacity and badly managed produce a dead, dry atmosphere, and are very unsatisfactory; but of liberal size, well provided with evaporating pans, and managed with good judgment, they answer an excellent purpose. grates, or registers connecting with ventilating shaft in chimney, should be placed in all rooms in which there is a register from the furnace. A constant movement of the air is very necessary for both heat and health; and it is a question worthy of more consideration whether it is the best practice to build houses so thoroughly air-tight, provide them with double windows, etc., and thus economize fuel and breathe a dull and lifeless atmosphere. Better, we think, on the score of healthfor without this nothing will compensate—to lower the ceilings, let doors and windows fit loosely, put an extra scuttle of coal in the furnace, keep a blazing fire on the hearth, and breathe a healthy, living air. Building lower ceilings will economize fuel even more than to build air-tight rooms.

THE FIRE ON THE HEARTH.

At the inclement season of the year we may well turn our attention from without to within doors, and see by what means we may contrive to make the country home more attractive not only to its inmates, but to the stranger within its walls. And here at the outset, let it be well understood that our suggestions are intended for those who not only live in the country, but whose tastes and predilections are decidedly for rural life. We are writing not only for those who are obliged from circumstances to live in an humble manner, but for those who, with ample means, prefer real solid home comfort to pretense and empty show.

As we can often form an opinion of the character of a man from the expression of his countenance, so, not unfrequently, we are able to judge, from the exterior of a country dwelling, what may be the character of its internal arrangement, and what may be the peculiar tastes of its occupants.

Some homes are so cold and forbidding in their external aspect, that it would seem as if no amount of cheerfulness could ever light up their hearth-stones; while others habitually wear such a smiling and benignant expression, that we long to cross their thresholds and make ourselves familiar with every nook and corner they contain; and is not this the case with old country houses? Is not this their peculiar characteristic? We rarely see one that it does not awaken ideas of true home comfort, which a more modern structure fails to impart; and we think this feeling is common to all persons of cultivation, more especially if they possess strong rural tastes. No matter what may be the peculiar architectural arrangement of the house, if

time has mellowed it, this home feeling is almost sure to spring up at first sight. It may be the gambrel roof, with or without its quaint balustrade: it may be the old New England mansion. with its two stories in front, and its roof sloping almost to the ground behind and overshadowed by some venerable elm; or it may be the humble red farm-house, with its moss-covered roof. If these old dwellings possess so winning an exterior, in most cases we are not disappointed on entering them. We shall find that everything within comports with that air of quiet ease and comfort which is inherent, and to which no one thing contributes more than the open chimney-place with its blazing wood-fire. The sight of this makes us perfectly at our ease—we want no more cordial welcome; and herein lies the essence of our present paper—the importance of the fire on the hearth, as a means of imparting health, cheerfulness, and sociability to the inmates of the dwelling.

Let there be one room at least in every home where the family, particularly if there be children, can gather around the chimney-place, and watch, as they sit musing or talking, the flitting flame of either the hickory log, or, for lack of that, the bituminous coal; and by all means let that fire-place be generous in its size—not, perhaps, so capacious as to allow all to sit within its very jaws, and to look up at the bright stars of heaven shining down from above—such a one we remember, years ago, in a rude cottage in the wilds of Maine, where we passed a night—but still ample enough for a good-sized log to be rolled behind and committed to its bed of ashes.

It is not often that we now see those rousing wood-fires of a former generation. They are no longer an actual necessity. Modern science has introduced many other methods for warding off the searching blasts of winter. The screens that were set up at our backs, as an additional means of attaining warmth and comfort, have now been folded up and laid aside. The in-

numerable logs of wood, usually sawed in the hottest days of July, by men who were part and parcel of the saw, and who never tired, however long and hot might be the day, are rarely wanted now. The large stout leathern apron, with its convenient handles, by which the wood was carried to the fireplace, is no longer called for.

Our thoughts wander back to youthful days, and we call to mind a bar-room wood-fire of a country inn in New Hampshire—a fire which never slumbered night or day through the cold season, and which was always ready, with its more than genial warmth, to welcome the shivering stage passenger.

No one of the rising generation, we venture to say, ever saw such a fire upon the hearth—its huge logs piled one above the other, and sending up such volumes of flame that no near approach was possible. That fire has gone out now, and a cold, black funereal stove has usurped its place. So, too, have gone out the liberal wood-fires of our fathers' kitchens, before which were roasted such ample sirloins, and over whose living coals such savory steaks were prepared.

But if these open fires are no longer a necessity as a means of affording warmth, are they not necessary as promoters of ventilation, cheerfulness, and gladness in the household? We may easily decide this by comparing the atmosphere and cheerfulness of a room lighted up by a bright blazing fire, and one heated only by a furnace or by a closed stove, with every means of obtaining fresh air carefully cut off. No matter how high may be the temperature of such a room, if we enter it upon a cold day, and see no open fire, an involuntary shudder comes over us—more especially if no rays of sunlight enter to dispel the gloom.

How pleasant to those who dwell in cities, and who never know the brightness of a fire on their own hearths, is the recollection of the cosy wood-fire over which they sat in those trosty evenings of early autumn, following the bright, clear sunny days, in the distant farm-house among the mountains or by the sea-shore! The thoughts and aspirations of those happy hours will be far more lasting than the embers by the light of which they were kindled.

Let every man, then, who builds or occupies a house, particularly if it be in the country, see that he has at least one open chimney-place or grate for either wood or coal. If he has any desire that his children should ever have happy associations with home, and that in after-years their thoughts should revert with pleasure to the scenes of their youth, let the family fireside be something more than a name. If it be in any way practicable, let there be an open fire-place in every room in the house as a means of ventilation, especially in case of sickness; and in the chamber, what can be more genial or more conducive to that quiet repose which we seek, than watching the fire-light flashing upon the ceiling? and in the tedious hours of illness, what a friend and companion is this same fire-light!

Does not delightful Irving tell us that it was by the light of the open fire that the bold dragoon saw, as he lay snug in bed, the movements of the portrait; and although we may not desire to see anything so terrifying, it is at such times that portrait and picture exert a new influence upon our imagination, however familiar they may be to us. Yes, we should willingly part with many a luxury before we relinquish what we consider a necessity as well as perhaps a luxury.

In the construction of the fire-place in the country house, good, even, well-burnt brieks answer every purpose, not only for the back and jambs, but also for the hearth. Soap-stone as well as freestone are now, however, widely used, and in point of elegance are, perhaps, to be preferred. Tiles of various patterns and colors make very pleasing hearths, which we in every way prefer to marble. If the old Dutch tiles can be

procured, let them by all means adorn the fire-place. Your children will form strong associations with their quaint illustrations of Scripture. If they already exist in the old house which you have purchased, consider them as sacred.

In the majority of country dwellings, particularly if they have any elaim to antiquity, we should advise the use of wood in the construction of the mantle-piece. It seems far the most appropriate article for the purpose—certainly much more so than marble. The wood may be chestnut, oak, walnut, butternut, or even pine, and it should be simply rubbed down and polished, but never varnished. The mantle-shelf should be deep and capacious, so that the articles placed upon it may not easily be thrown off. It is often, as we well know, a temporary resting-place for almost everything which goes astray. We should not forget to mention those necessary accompaniments to the open fire-place, and which are so intimately associated with it, the andirons, formerly iron, or of highly polished brass or steel, the more or less elaborately constructed fender, and the ever-useful bellows.

Where, from any cause, an open fire-place in the chimney is not practicable, its place may be supplied by the open grate set out into the room, constructed either of soap-stone or of irou. Those known as the Franklin Grate answer an admirable purpose, or, perhaps, still better, those manufactured in Philadelphia.

The closed stove and the furnace are well in their places. As Americans, we must have them, and we confess that they are often extremely convenient and useful, but they should not monopolize every room. If we value the health which good air, cheerfulness, and abundant ventilation are sure to give us and our children, in one apartment at least let us keep up a bright fire on the hearth.

D. D. SLADE, M.D.



FIG. 46.-A COUNTRY HOUSE--FRENCH ROOF.

DESIGN No. 14.

A COUNTRY HOUSE.

In this design we show a French-roofed house, with irregular plan, prepared for erection, by a gentleman of this city, in the vicinity of Llewellyn Park, at Orange, New Jersey. It has some peculiarities about it which have been introduced to suit his taste. It will be noticed there are two principal entrances, one of which in the plan adopted communicates only with the parlor. We have placed a door between the vestibule and stairway, which we think an improvement. From the main hall one is obliged to pass under the stairway before ascending, and in the house as built, this is the only mode of reaching the stairway. The plan is a good one, convenient, and well adapted to command the fine and extensive views of the locality in which it is situated. This house is intended to be built with grout walls, stuccoed, which, if carefully done with good materials, will be permanent and durable; the foundations and cellar walls will be of the best rubble masonry; cellar windows will have stone sills, and the areas about them inclosed with flag-stones set on edge. This will enable a good sod to be grown up to the edge, and not die out as when grown on a stone wall.

The parlor windows, of the French or casement style, opening on the piazza, will run to the floor. The bay windows will be finished on sills twenty inches from the floor, and panneled underneath; the bay window opening from the parlor to be finished without arch; the ceiling of the parlor to run flush out into the bay, and the cornice and enrichments of the parlor ceiling to be continued into and around the bay window. This gives an impression of size that is utterly destroyed by the use of the arch.

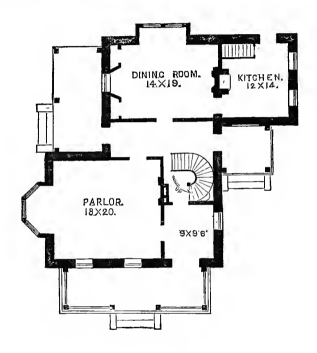


Fig. 47.-First Floor.

Bay windows should be boldly treated. Let the width be eight feet at least, and if ten feet, they would be better. A half octagon is about the best form; and the exterior appearance is always better if built on foundations instead of hanging. A

hanging or oriel window is usually placed in the second story, and this must necessarily be of smaller dimensions.

In the dining-room, the two closets each side of the end window give an interior appearance of a bay. On the side of the dining-room is a square bay window. This, we think, would be better if projected at least six feet from the face of the wall of the room, and be lighted also from both ends.

In laying the principal floor of a house like this, it would be better, if expense is not too closely considered, to make it double; that is, lay a good ordinary floor, then trim the rooms down to the floor laid; then lay on top another floor of narrow one-and-a-quarter worked and matched pine plank, scribed and fitted snug up to the trimmings. Between the floors lay a good quality of brown paper. This will make tight floors, vermin-proof and air-tight along the base-boards.

In plastering the walls, we would recommend always good three-coat work; and it is better to have quite an interval of time between each coat. This gives an opportunity for settlement, and the final surface will be more free from cracks. Two-coat work is sometimes made use of for the sake of economy, and could hardly be detected by an ordinary observer; but in time the lath will be indicated by parallel lines; and wherever the hard-finish is broken, the friable nature of the first coat yields rapidly and easily to the touch. The first coat, in order to work readily and adhere to the lath, is made with a good deal of lime, and does not become thoroughly hard; the second coat is made with less lime, the least possible amount necessary, and acquires a firm, hard body. On this is placed the hard-finish, and makes a first-rate wall.

Ceilings are—for the cellar, seven feet; first floor, ten and a half feet; second floor, nine and a half feet. These are ample for all purposes of health or ventilation. In fact, these objections against lower ceilings could not be sustained. When ceil-

ings are low, there is a less number of steps to climb, the ability to heat the house is far easier, and the air of the rooms can be changed quicker. Rooms with high ceilings have a finer appearance and accord better with the modern style; there is a

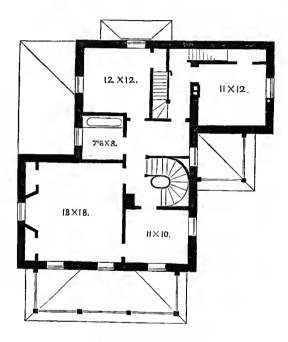


FIG. 48.—SECOND FLOOR.

better opportunity for display of enriched ceilings; and chandeliers, pictures, curtains, etc., show to far better advantage.

As a non-conductor of heat under a slate roof, cork shavings have been made much use of lately, and with good success,

They are placed in thin layers between the rafters, and can be had at a very moderate price. In finishing the rooms under a French roof, there is an opportunity for ample air-spaces both on the sides and overhead, so that these rooms need not be uncomfortable in warm weather. Slate absorbs heat very rapidly when the sun is shining, and cools quickly after sunset.

Grounds about a house of this character should be very neatly kept. The lawn should be mown frequently, at least once a week during the growing season. A good machine is best for this purpose. It is a good plan to let the clippings remain on the lawn; they disappear in a few hours, and thus the fertility is retained. Frequent rolling is also necessary to keep a fine surface and a thick growth. A well-kept lawn is the finest attraction about a country place, and one that pays well for all the attention bestowed. It need not be large, but should be certainly within such dimensions that shall insure the best care.

Many deem it necessary to spend vast sums in reducing the ground intended for a lawn to a dead level. The natural undulating surface is far more beautiful, and has a productiveness that graded ground will not acquire for many years. The natural soil, once disturbed, is not easily replaced of the same depth, nor will it produce a turf of the same even texture and color. This can readily be seen in seasons of drouth on any lawn made on a graded subsoil. Unless the surrounding grounds are very rough, we should hesitate long before going into extensive removals of earth. It is a very expensive process; and when done, there is nothing to show for it, except to those who knew the ground before the work was commenced.

The general impression is, on moving into the suburbs, that extensive tracts of land are desirable; and when one has been cooped up for years between city walls, he likes to go to the other extreme and have room in abundance. But there are cer-

tain habits of order and neatness which business men acquire, which tempt them into all sorts of expenses in keeping their grounds in polished order; and they find out in time that this is by no means an economical proceeding when carried out on a large scale. Well-kept grounds are certainly desirable, and particularly near the house; but they should not be too large

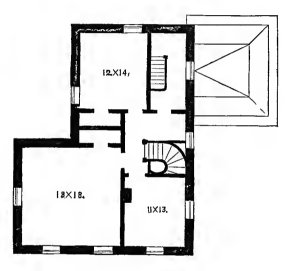


Fig. 49.—ATTIC.

for one's purse. Enjoyment does not increase with the number of laborers employed, or with the number of acres owned; and it is better, under all circumstances, to do well whatever is worth doing at all. We should therefore think from two to four acres enough to occupy all of one's leisure time, and give him

an opportunity to spend all the money he wishes to. The question of profit, except in the rise of real estate, can not be entertained. Farming or market gardening are just like any other class of business. He who undertakes either must give his whole attention to it; cultivating the soil through the agency of the ordinary farm laborer and doing business in town is not a good plan for money getting.

The taste for a suburban residence in the vicinity of a city like New York increases daily. Steam railway accommodation, magnificent cars, and the utmost regularity in time afford facilities for living ten to fifteen miles from business, and going to and fro daily in the same or less time and with far greater comfort than the upper parts of New York or Brooklyn can be reached, and the entire change of air, the rapid ride, and the quiet home in the country give health and strength to grapple with the business of the day.

Twenty years ago a commutation train was not known; now, from ten to twenty a day leave by every railway, some trains carrying upward of six hundred passengers. The rates are low, the speed rapid, and safety and promptness are all that can be desired. The New Jersey suburbs have the advantage of great accessibility. Steam at once from the business part of the city, and ten miles are passed before horse-cars get above Thirty-fifth Street. In addition, the country is as good, productive, healthy, and desirable, views as fine, and advantages every way fully equal to any of the suburbs in New York State.

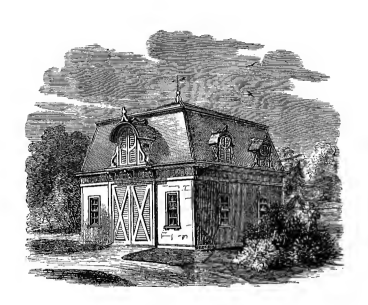


Fig. 50.—French-Roofed Barn.

DESIGN No. 15.

FRENCH-ROOFED BARN.

When one adopts a style of architecture for his house, barns and outbuildings are generally built after the same model. We could hardly recommend using distinct styles, but think extremes are to be avoided. If one has a French roof to his house, it is by no means necessary to put French-roofed caps on his fence-posts, and a French-roofed barn does not necessarily imply French-roofed summer-houses or other small outbuildings. Mansard roof must not be transferred from its legitimate place and applied to all purposes; its real excellences are thus de-For street architecture, it is really one of the finest improvements that has been introduced, and for country houses of ample dimensions it is effective and imposing; and for those poor deluded New Yorkers, so ambitious of constructing threestory freestone fronts in the broad and roomy country, it is just the thing to conceal and apologize for their want of wisdom. It has always been a difficult subject for a city man modeling his country house after his city residence in a brick block, to treat successfully the city cornices and flat roofs, and to him the Mansard roof is a real blessing.

For cottages and small buildings, we do not think it so well adapted. It gives a low, or to use a more expressive phrase, a squatty look; but as fashion, which regulates all tastes, is now setting strongly this way, we suppose the full extreme will be run.

The plan of this barn gives accommodation for three horses,

harness-room, carriages, and a box-stall which ought always to be used when a horse is seldom driven. The very small quantity of exercise that a horse gets even in a box-stall is of great advantage to his health, and his feet keep in much finer condition. We quote the following from a little book called

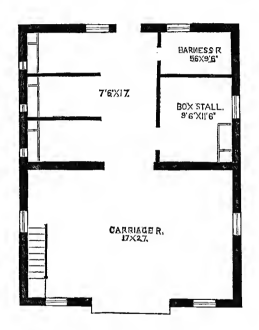


Fig. 51.—Plan of French-Roofed Barn.

"Miles on the Horse's Foot," which every horse-owner should have:

"I turn now to the consideration of a subject of fully as much importance to the health and soundness of a horse's foot as good

shoeing itself—I mean that inestimable blessing to him, freedom of motion in the stable. The advantages of a loose box are so little understood by horse-masters in general, that its usefulness is almost entirely limited in their estimation to sickness and disease; and it is no uncommon sight to behold two or three loose boxes untenanted, because, forsooth, there are no sick horses in the stud

"I was first led to divide my stable into boxes instead of stalls from motives of compassion for my horse, and a desire to rid myself of the uncomfortable feeling it always produces in me, to see so docile and generous an animal subject to even greater restraint than a wild beast in a menagerie; for the lion or tiger is permitted freely to traverse his small den, while the poor horse is chained by the head to a fixed point in his still smaller den, a prisoner twice imprisoned, and denied even the poor relief afforded by a change of position. I little thought, while thus solely bent upon ministering to my horse's comfort, how essentially I was furthering my own interest, until an accident brought me acquainted with Mr. James Turner's invaluable treatise on the foot of the horse, where I first learned, what subsequent experience has fully confirmed to me, the wonderful extent to which the usefulness of the horse is secured and prolonged by the freedom of motion obtained in a loose box. We have already seen how materially his usefulness is impaired by the smallest injury to the navicular joint; and we have also seen the beautiful provision nature has made for its protection from injury in the elastic cushion interposed between it and the horny frog. It shall now be my endeavor to show in what manner a loose box tends to keep this cushion in a healthy state of elasticity.

"Nature forms nothing in vain; all her works are designed for specific purposes; each organ has its separate function assigned to it; and the only condition upon which she will consent to keep it in efficient repair, is the regular and periodical performance of that function. For instance, suppose an accident deprive a man of the use of his arm for a few months; the muscles at the end of that period will be found visibly shrunk, and the whole arm considerably smaller than its companion, constituting, in horsemen's language, 'a very bad match.' Here the non-employment of the muscles has accelerated the process of absorption, while that of restoration has been nearly suspended. The muscles of the other arm, on the contrary, being regularly employed, have earned and received their due measure of restoration, and retain their original dimensions; and so it is with the elastic cushion in the horse's foot; if we deprive the horse of the power of alternately expanding and contracting his foot, as nature intended he should do, this cushion will shrink and lose its elasticity; but if we supply him with the means of doing so, he will avail himself of them, and its elasticity will be retained to a good old age.

"The almost perpetual movement of a horse in a state of nature, while grazing, greatly tends to preserve the different elastic parts of his foot in a sound and healthy condition, by the regular compression and expansion which they undergo, according as his weight is thrown upon or removed from them; but if we chain him to a post for twenty-two out of every twenty-four hours, we can scarcely wonder that so unnatural a proceeding should derange an organ that requires motion to preserve it in Take, in illustration of the mischievous tendency of this practice, the horses of a cavalry regiment; they have everything in favor of sound feet except the stall and the rack chain; they are entirely exempt from the hard work which is generally referred to as the cause of grogginess; they have no oft-repeated and long journeys to perform at a fast pace on the hard road; their exercise, shoeing, grooming, and feeding are all administered with clock-work regularity; the litter is carefully removed

from under their feet during the day; the veterinary surgeon is always at hand to attend to the first symptom of lameness; and still there are more horses cast as unserviceable every year from disabilities commencing in the foot than from all other causes combined. The rest, and not the work, has wrought the ill. Now let us see how loose boxes are to prevent these evils. When a horse is free to move, he very rarely remains long in the same place or the same position; he is perpetually turning himself about, either to catch a distant sound or observe an approaching footstep; everything attracts him; everything interests him; and, what is of far greater moment, everything causes him to move; whereby each foot is benefited to the extent of some four or five expansions and contractions; and the sound of the corn-bin at feeding-time will produce at least fifty such. It is far otherwise with the poor beast chained up in a stall; he is attracted by the same sounds; hears the same step approach; and feels the same interest: he pricks his ears, bends his head, and strains his neck; but, alas! he does not move; his feet are not expanded; turning about he knows to be impossible, and therefore he does not attempt it; even the sound of the corn-bin, though it excite him to jump and play, will scarcely cause him to expand his feet; the excitement inclines him to rush forward, while the wall forbids him to comply; and he is forced to collect himself, so as to throw his weight upon his hind quarters, almost to the entire exclusion of the fore feet. Horses accustomed to a loose box generally acquire a slow, deliberate movement in it, allowing their weight to dwell evenly and fully upon each fore foot; while those kept in a stall for the most part move in it with a quick, sudden, catching motion, scarcely ever intrusting their whole weight to either foot for more than an instant."



FIG. 52.—HOUSE WITH ITALIAN ROOF.

DESIGN No. 16.

HOUSE WITH ITALIAN ROOF.

This house is designed for erection on the banks of the Passaic River, one of the most beautiful rivers in this country. It probably can not be surpassed in its attractions by any one of similar length, and yet is but little known to the outside world. The source and feeders of this miniature Hudson are mountain springs, and its course to the sea is rapid and over rock and gravel bottoms, winding by fertile farms, magnificent country seats, and flourishing cities. Although but about forty miles in length, and navigable for two-hundred-ton schooners but one third this distance, there is living on its banks, and within a mile of the river, a population of 200,000.

The drive along either bank from Newark to Passaic, is one of the most delightful we know of—and this part of the river has a destiny that few are aware of; any portion of it can be reached in from forty to sixty minutes from Broadway, hourly, by several lines of railway.

It has long been the resort of wealthy New Yorkers and their princely palace homes line the banks for many miles. These large estates are now yielding to the overflow demand of New York city, and are being divided into small tracts and suburban lots, which are rapidly taken up and improved. Magnificent avenues are opened, public houses built on a grand scale, and on all sides country homes are being erected for New York business men, from the modest cottage to the roomy mansion;

aud they can live on the banks of this beautiful river, and on its wood-crowned heights, and go hourly to their business in town, or drive the eight to ten miles to the ferries whenever it suits their convenience.

The history of the large fortunes of the old families of the city of New York has been in the rise of real estate; city lots have proved to be gold mines which, in spite of all contrary predictions, have annually accumulated values which have in the course of years exceeded investments of all other descriptions. What has already transpired within the city limits is now taking place throughout all its suburbs, for the growth of these have been beyond all precedent, not only from their natural increase, but from the overflowing thousands unwilling to accept crowded accommodations in the city. It may surprise some to hear that the population of the suburbs of New York, within twenty-five miles, exceeds that of the city itself, and that round the center of this great commercial metropolis has already gathered a population rising 2,000,000, and that an annual substantial increase, reliable and unvarying, of 100,000 persons is constantly being added to the numbers already here. More than 8,000 persons per month are making their permanent homes within the twenty-five-mile circle around and in the city of New York; and this is but the average annual percentage of increase which with almost unvarying regularity has been going on for fifty years. For the future, however, this growth will be mainly in the suburbs, which are ramified in all directions by railroads; and he who has courage to invest in real estate, improve it, and hold on to it, will in time realize his grandest conception of a fortune. The points are all good, and some least known are better than others; those most accessible in the shortest time and with the most liberal accommodation will realize the largest results. There are golden opportunities now lying unembraced whose promises exceed the richest realizations of the past.

The main part of this house is forty by thirty-five feet, with hall running through the center, and principal rooms laid off on

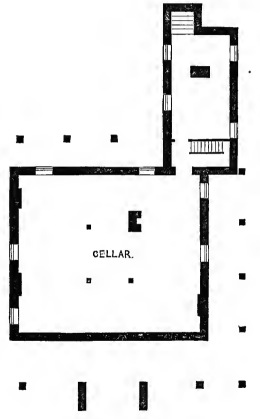


Fig. 53.—CELLAR PLAN.

each side. There is nothing particularly new in the arrangement, but it affords a great amount of accommodation, and in a

form, all things considered, the most economical. The finest country houses we know of are similarly arranged on the square or long square plan, with kitchen and servants' apartments in a wing by themselves, where cross ventilation is complete, and where odors and noise produce no annoyance. On the second floor, the bath-room is placed at the remote end of the rear building, over the laundry. This confines all the plumbing apparatus in the whole house to a very small space. Range, boiler, laundry tubs, etc., being immediately under the bath-room, and waste and supply pipes passing through a recess in the kitchen chimney, protects all against frost. This plan may be objected to on account of distance of bath-room from sleeping apartments. It has its good points, however, and not the least is that the parlor ceilings, pictures, and carpets are free from danger of flooding by bursting of pipes on a frosty night or from other causes, which increase with the length of pipe and distance from boiler.

This house is to be built with the balloon frame, it being the strongest, and forty per cent. cheaper than the old-fashioned mortice and tenon frame; and among intelligent builders is as rapidly taking the lead here, as it has done years ago throughout the West and on the Pacific coast. Old-fogy builders who are averse to learn anything new, are yielding to a belief in its merits; the rapidity with which it can be put up, the labor and expense saved, and strength and solidity it maintains, are advantages which can not be undervalued. Let one of our oldfashioned Eastern mechanics, who has traveled in one rut all his life, go to Chicago, or to any wide-awake Western town, and talk about heavy timber, mortices and tenons, square rule, etc., and he will find himself quite as entertaining and as much a subject of wonder as Rip Van Winkle was when he came down from the mountains after his twenty years' sleep. If he expects to get work, he must shave, dress himself in modern style, clear

away the cobwebs, and adopt the progressive ideas and enterprise of the West. There, where they build the largest and most

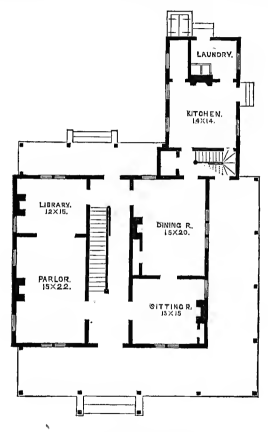


Fig. 54.-First Floor.

magnificent frame houses on the continent, the balloon frame is the only frame known. It has been tested in every form and style through long series of years, and universally adopted by all who build.

The balloon frame is without mortice, tenon, or brace. It is put up stick by stick. A mechanic with a good smart hoy or a common laborer can build the largest frame, and all extra assistance for the purpose of hurrying the work need only be that of laborers skillful enough to saw wood. In a former volume, "Woodward's Country Homes," the details of constructing these frames are fully illustrated and described.

In these days of high prices, any sound improvement that tends to economize is worthy of consideration, and in connection herewith we will mention one item where not only first expense is saved, but a large amount of labor for all time afterward. The expense of digging and fitting up a well forty feet in depth, in the suburban districts of this city, does not differ now materially from \$500. The expense of increasing the size of a cistern to hold from six to eight thousand gallons is a very small item. If the roof be tin or slate, the rain water which comes from it will be of crystal purity. If a shingle roof, the water will be slightly discolored, generally a yellowish tinge; and the common impression is that the natural color of rain water is vellow, and its natural taste that imparted to it by the shingles. If rain water from a shingle roof is used for drinking purposes, it should be filtered; if from a slate or metal roof, filtering is not necessary; the water rivals in transparent brilliancy and purity that of the finest well or spring, and in healthy qualities has no superior; in winter the temperature is right, and in summer it requires the addition of ice. For all culinary purposes, and especially in making tea and coffee, it is by far the best. For the preservation of the fine coat on race-horses, rain water is sometimes carried long distances; and those cities of Europe using rain water only, have never been visited by the cholera. But, says one, rain water is flat to the taste; yet no visitor of

ours has ever discovered it until told he was drinking rain water. New Yorkers pride themselves on the Croton, and turn

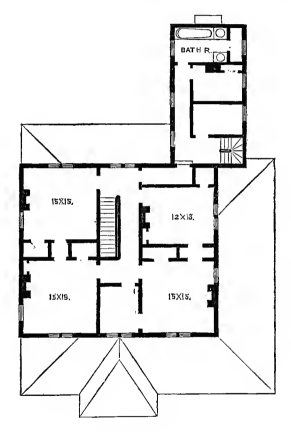


FIG. 55.-SECOND FLOOR.

up their noses in horror at rain water—and so they might if they had it from their own dusty, coal-begrimed roofs. With remarkable freshness they live in filthy streets, breathe all sorts of foul odors, and innocently ask if the country is healthy.

Any argument that can be brought against the full use of rain water for all purposes must be based on prejudice. If it were worth while, we could further sustain our point by authorities innumerable, but we have said enough to attract attention from those inclined to further investigation. Now as to the convenience. We have found in several years' experience that a moderate-sized family with garden, two horses, and two cows are amply supplied, and through long seasons of drought, by a cistern holding 6,000 gallons. A pump in the house, one in the barn, and one in the garden, may all draw from the same source. The water is conveniently at hand, and no running out in bad weather to hoist it forty or fifty feet and to carry it back slopping to the house; the pump responds easily and quickly, and the water coming from a moderate depth, lightens the labors and saves time and steps to both household and outside help. How many we know that might almost save the yearly labor of one person, especially where large numbers of cattle and horses are kept, by a proper arrangement of facilities for procuring water easily! How many families in the country would be accommodated to a degree now unknown if water could be had by the least possible effort! With all the bounteous provisions of nature, few know or care to know how easy it is to lighten their labors not only in this respect, but in numberless other instances. All of one's life will be spent in endless drudgery that the opening of a single door would reduce one half. Steps innumerable could be saved every year by adopting a well-studied plan, and that which is now hard and discouraging might be made easy and agreeable with no additional expense. In all cases, a plan should be first prepared, no matter how small the building may be; draw it yourself, no matter how roughly, rather than not have one; then study it, change it, reconstruct it, until every convenience has its proper place and its proper combination; have a place for everything required, and prepare, at the proper season, all things needed when inclement weather comes on. Water, wood, coal, etc., should be at hand under cover, and in condition for immediate use. A good house-drain should be provided, of ample dimensions, and sufficient descent to prevent clogging. Vitrified pipe, six inches in diameter. leading off one hundred feet to a cesspool in the garden, where wash, bath, and dish water can accumulate, for use as liquid manure; this drain, properly laid and trapped, will be found a profitable investment, and the back-door approach in consequence can be kept as unexceptionally neat as any other portion of the premises. The drain will carry off everything objectionable, except that which usually goes to the pigs, and will be found indispensable to all who have once had this convenience. Stationary wash-tubs, which may be supplied either by tank or cistern-pump and waste into the drain, will save a good deal of hard labor. If built of good plank, with joints set in white lead, they will last many years, and cost but little if anything more than the ordinary portable tub. These and many other handy contrivances of modern life should all be thoroughly considered by those who wish to make labor light and life easy.



FIG. 56.—FRONT ELEVATION OF A FLAT-ROOFED BARN.

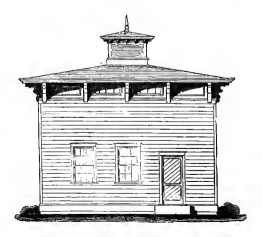


Fig. 57.—Side Elevation of a Flat-Roofed Barn.

DESIGN No. 17.

A FLAT-ROOF BARN.

The accompanying design for a stable was made for erection in connection with the house just described, and is as economical as any plan or style of building that can be adopted. Square buildings, of good proportions, with broad projecting roofs, judiciously painted with strong contrasts between the body and trimmings, always look well. The derisive comparison with a cubical box, in which some writers indulge, fails to maintain its point when practically demonstrated. The square, or long square, form of plan has its merits, and will always stand among the best of all forms that can be suggested. It wears well, bears abuse well, is economical, roomy, convenient, imposing. We give herewith a copy of the specifications, which detail all particulars.

SPECIFICATIONS FOR SUPPLY OF MATERIALS AND THE CONSTRUCTION OF A BARN.

EXCAVATION.—Excavate trenches for foundation wall two and one half feet deep, and wide enough to lay a wall twenty inches wide. Remove such carth as is required beneath the stalls, and for gutter, drains, and cesspool. Dig trench for pump pipe to connect with cistern at the house. Do all grading necessary to finish up after the mason work.

MASONRY.—Build a foundation wall three feet high and twenty inches wide, pointed outside, above ground, of good rubble stone, laid in mortar; build two piers to support

girders for floor. Pave with broken stone, two and a quarter inches cube, and grout and cement thoroughly the ground floor of horse stalls, giving a slope of four inches from head of stall to the gutter. Form a gutter in same manner and with same slope. Lay a vitrified

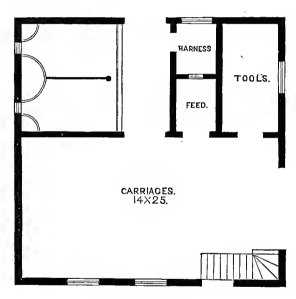


Fig. 58.—First Floor.

drain pipe from gutter to cesspool. Build cesspool of stone laid in mortar, and cement the same two coats, making it tight, and provide a flag-stone cover. Lay a suitable drain to carry off rain water. Lath and plaster two coats, and skim the coachman's room, walls and ceiling.

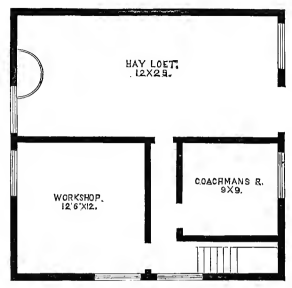


Fig. 59.—Second Floor.

CARPENTER WORK.

FRAME.—Balloon style.

Sills.

3 by 9.

Floor-beams, 3 by 9, with girder 6 by 8 through the center, supported on piers for first floor. Lay floor-beams one foot apart.

Support second floor by girder 6 by 8 inches, and lay floor-beams 3 by 9, 16 inches apart.

Corner studs, 4 by 6.

Other studs, 3 by 4.

Plates, 3 by 4.

Rafters, 4 by 6.

Side girts, 1 by 6.

All thoroughly nailed.

FLOORING.—Lay first floor, except stalls, with wide one-and-aquarter-inch matched unworked spruce plank.

Lay second floor with wide matched and worked pine hoards.

Roofing boards to be same as second floor.

Siding to be narrow lap, laid horizontally, corner boards and base one-and-a-quarter-inch pine.

VENTILATOR.—Frame and build ventilator as shown.

Partitions—Except for coachman's room, to be spruce boards, matched and laid horizontally to studs. Coachman's room to be trimmed and finished.

STAIRWAY.—Build stairway as shown—seven inches tread, nine and a half inches rise, plain, unworked one-and-a-quarter-inch plank.

Closets.—Build harness, feed, and tool closets as shown, and fit them up as directed by owner.

Stalls.—Build a movable sparred floor for stalls, reaching from head of stall beyond and covering the gutter. This floor will be built of spars two by four inches, laid lengthwise of stalls, and one fourth of an inch apart, attached to battens, three in number, laid crosswise of stalls, and of such thickness as shall give a level surface when laid on the sloping cemented floor. The drainage passes through and into the gutter beneath. See detail drawings.



Fig. 60.

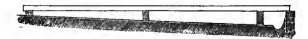


Fig. 61.

- FEED-Box.—Provide and set a corner iron feed-box of largest size in each stall.
- HAY-SHOOT.—Ceil up with narrow plank a semicircular shoot for hay, reaching up to two feet above second floor. Provide an opening from each stall for horse to feed from.
- Windows.—Hinge the window sash at the head of each stall, and provide each with long iron hook. All others on first floor to be double hung and provided with fastenings.

 On second floor to be hinged at bottom and furnished with suitable fastenings.
- Doors.—Outside doors to be built as shown, suitably hung, and provided with good, substantial locks; good four-panneled doors for rooms on second floor, with locks.
- Tinning.—Roof to be covered with best quality of tin; gutters to be formed and leaders of suitable size provided and set, sufficient to carry all the water to drain. All tin work to be painted two coats of paint suitable for the purpose.
- Pumps.—Provide a good cast-iron suction pump for barn, and set the same for use where directed. Connect the same by lead pipe, laid below frost, with the cistern at the house. Make and set up a suitable driuking-trough.

Provide, set, and connect for use a good cast-iron suction pump and lead pipe, on top of cesspool, for liquid manure.

- PAINTING.—All outside wood-work, and the wood-work of coachman's room to be painted two coats, best white lead and oil, with such tints as directed by owner.
- WORKMANSHIP-Throughout to be of the best class.
- Finally—Completely finish the building for occupancy, to the full intent and meaning of plans and specifications, and satisfactory to the owner or his agent.

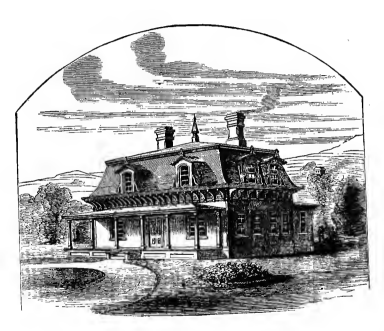


Fig. 62.—French-Roofed Farm-House.

DESIGN No. 18.

FRENCH-ROOFED FARM-HOUSE.

In this design we show a house erected during the past summer at Orange, N. J. It is a one-story, French roof, and is intended for a farm-house. It is situated on the right of the railroad going west; in the rear are the Orange Mountains, and to the right is Llewellyn Park, with its many attractive beauties. designed and developed as one of the most beautiful of all of the suburbs of New York. The influence this Park has had on all the surrounding country could hardly be estimated. The taste, skill, and energy of Mr. Haskell has developed not only a fortune for himself, but he has made fortune after fortune for the original owners of the soil, and for all who had foresight enough to go into the same locality and help improve and build it up. The people of Orange, and of the State of New Jersey, and the owners of the Morris and Essex Railroad, are under obligations to him that they can never repay. He has added a wealth to the State and a business to that community that will continue to flourish long after he has passed away.

It is astonishing how much a man of energy and talent can accomplish when he resolutely sets to work to build up a community; how few and distrustful are his friends, but how rapidly they rally around his banner with the first note of success! and if the first principles are correct, this success will come at last, if pursued with unceasing and untiring perseverance. There are few pioneers in this world, but the followers are numerous, and he who leads must demonstrate by acts his confidence and

belief. The first development of any plan of improvement is always the most difficult, and that which must be undertaken almost alone by its projectors. But let the successful point be once reached, then further progress is comparatively easy. What has been accomplished at Llewellyn Park is now being repeated,

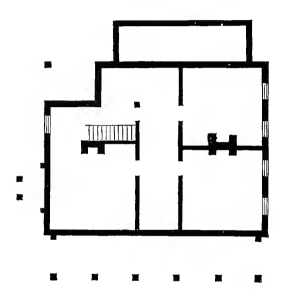


FIG. 63.—CELLAR PLAN.

with some slight alterations of plan, in numerous localities about this city; but the main difficulty seems to be that the great mass who seek these elysian retreats from the whirl of business, are in utter ignorance of their location. Landed proprietors and railway managers have not yet awakened to the value of advertising. There is no surer road to success, no better indication of spirit, than to keep persistently before the public eye the merits of a really sound enterprise.

The plans of this house are arranged so as to provide all necessary conveniences that the best class of farm-houses should have. Wood, coal, water, etc., are under cover and easy of access, and ample parlor and living room suggest a higher grade of life and enjoyment.

There is great difficulty in the successful treatment of a onestory house with this style of roof. It will have a low look in spite of all that can be done. This, however, looks well, and may be considered a good example of the class it represents.

The chimneys are carried up to a good height above the roof, which will give a better draught; and while the subject of chimneys suggests itself, we will make an extract from a valuable little work recently published in Boston, by Messrs. A. Williams & Co., called "The Chemistry of the Farm and the Sea," by James R. Nichols, M.D., editor of the Boston Journal of Chemistry. The book is one that all should possess and read, and the articles are sound, valuable, and full of interest. This extract is from the article called "The Chemistry of the Dwelling."

"Simple as is the contrivance of a chimney, it is singular they should be a modern invention. There is no record of any chimney being used in dwellings prior to the twelfth century, and even as late as the time of Queen Elizabeth they were quite uncommon in England. It is stated that Good Queen Bess herself resided in a room unprovided with the luxury of a chimney. They were undoubtedly in use in Venice in the middle of the thirteenth century, and in Padua, but not in Rome; for when, in 1368, Cararo, lord of the first-named city, visited Rome, he found no chimneys in the inn where he lodged, and his host kindled a fire in a hole in the middle of the floor for his comfort, or rather discomfort. The buried cities of Italy afford no evidence that chimneys were used by the ancient Romans, as no

contrivance has yet been discovered in either Pompeii or Herculaneum designed to carry away the products of combustion. Before the construction of chimneys, the smoke was allowed to escape through an orifice in the side or top of the room. And in the imperfectly constructed dwellings of those times there

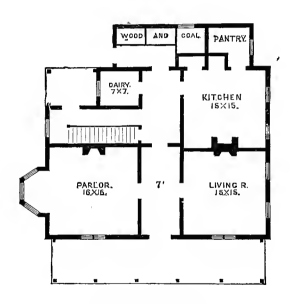


Fig. 64.-First Floor,

were plenty of vents for the ingress of air, so that smoke and gases were diluted and rendered comparatively innocuous.

"We may almost presume that smoke was a *luxury* in those early days; the people certainly regarded a smoke-impregnated atmosphere as a healthful one. Old Hollingshed, an English-

man, who wrote several centuries since, thus complains of the innovation of chimneys:

"'Now we have many chimneys, yet our tenderlings do complain of rheums and catarrh and poses. Once we had nought but a rere-dose (a fire-place), and our heads did never ake, for the smoke of those days was a good hardening for the house, and a far better medicine to keep the good man and his family from the quack or pose, with which then very few were acquainted. There are old men yet dwelling in the village where I remain, who have noted how the multitude of chimneys do increase, whereas in their young days there were not above two or three, if so many, in some uplandish towns of the realm. And peradventure in the manor places of some great lordes, but each one made his fire against a rere-dose, in the hall where he dined and dressed his meat.

"'But when our houses were built of willow, then we had oaken men; but now our houses are built of oak, our men are not only become willow, but a great many altogether men of straw, which is a sore alteration.'

"The quaint, humorous old writer would be called a 'croaker' in these days. He was evidently one of those who believed in the rapid deterioration of the race, and was disposed to charge it to the effeminacy of the times, by which many were led to refuse to breathe an atmosphere saturated with smoke and cinders—a philosophy worthy of the fourteenth century. While it was possible to dispense with chimneys, so long as wood alone formed the only combustible material, the introduction of coal at once rendered them indispensable. The large quantity of volatile sulphureted gases which are formed by the heat, and which pass off from soft coals, together with the carbonic acid gas proceeding from all varieties, would render rooms positively uninhabitable were no chimneys in use. The visible smoke proceeding from burning wood, composed as it is mostly

of fine cinders and unchanged particles of the wood, is not poisonous, but in a very considerable degree irritating to the mucous membrane of the air-passages of the mouth and nose, and also to the eyes.

"Hence those living in smoky houses have the impression that

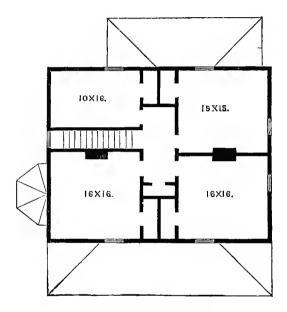


FIG. 65.—SECOND FLOOR.

they are troubled with continued catarrh or colds, the irritability produced by smoke resembling so closely that resulting from this affection. Notwithstanding the statements of Hollingshed, our experience leads us to believe that the lungs are rendered more sensitive to atmospheric changes by the frequent inhalation of smoke; and those compelled to live in a smoky atmosphere are more troubled with 'rheums and catarrh and poses' than those who do not.

"One thing is certain—no annoyance is regarded as more severe than a smoky house; and if the ancient philosophy of the 'hardening' process was correct, few would submit to it for the benefits conferred. How to make a chimney draw well is a question of the first importance with thousands, and one to which the sagacious Franklin early directed his attention. He was regarded in England at one time as the most accomplished 'smoke doctor' living, and his advice was sought upon the subject of draught in chimneys with great frequency.

"A few simple principles are worth remembering respecting the cause of draught and methods of increasing it. If a chimney is constructed of any height and dimensions, it is of course filled with air. And if the column of air within it weighs as much as a column of equal height surrounding it without, it will have no draught. Two things operate to change the relation of the columns, and create an ascensional current within the chimney. One is elevation or height; the other, warming the air by fire, by which it becomes rarefied and its weight diminished. The taller the chimney, or the hotter the fire, the more rapid will be the draught. It must be constructed vertically, as much length horizontally, by cooling the air before it gets into the effective part of the flue, will be sure to spoil the draught.

"If a grate or fire-place is tronblesome by reason of incompetency to convey away smoke, it may be owing to too great an aperture above the fire, so that a large volume of cold air enters the flue without passing through it, and thus is constantly cooled. A stove connecting with it would work satisfactorily, because the air would be compelled to pass through the fire, and thus keep the chimney current warm and active. A sliding valve, so

arranged as to increase or diminish this orifice above the fire, is often a complete remedy.

"Chimneys upon the north part of a building do not uniformly work as well as others, because of the refrigerating influences of the locality. A chimney thus situated may be made successful by constructing it double, or making an air chamber around it to preserve warmth. Blocks of buildings are much freer from smoke annoyances, because of the multiplicity of flues, which diffuse a constant warmth through the walls in which they are constructed.

"There must be a sufficient supply of air flowing into the parlor to maintain vigorous combustion, else there will be defective draught. If there is a want of air, the current in the chimney will be reversed, and will flow downward instead of upward. Tightly fitting double windows, with doors listed and weather strips at the bottom-how can rooms thus situated receive a proper supply of air? Not only will the fire upon the hearth go out, but the unseen fires within the bosoms of the occupants of the parlor will lose their glow, and expire. One great source of smoky chimneys in city and country is the contiguity of high buildings or hills by which their tops are commanded. The smoke in such cases is beaten down by the rush of wind over them, like water over a fall. In such instances, one of two things must be done—the flue must be raised higher than the eminence, or resort must be had to somebody's patent cowl or revolving bonnet, a contrivance in such general use in cities that the lines of flues, viewed from an elevated point, look like regiments of grim warriors, with their heads dressed in ugly, fantastic gear, nodding and twirling in the wind. An immense amount of human contrivance has been expended in alterations and modifications of these appendages, as the records of our Patent Office clearly prove. And, after all, the whole matter is comprehended in the simple attachment to the flue of a rotating bonnet, so that in whatever direction the wind blows, its mouth may be averted from it. There are chimneys which set all ingenuity at defiance, and smoke on and smoke ever, although the money expended upon them in attempts to remedy the evil may almost exceed the cost of the building of which they form an ungraeious part.

"Dr. Franklin, when in London, was himself thwarted in attempts to cure one of these obstinate flues. After exhausting his practiced philosophy upon it, his friend, the owner of the dwelling, discovered it filled with birds' nests, upon the removal of which the evil was instantly abated.

"Smoke, as we have already stated, is nothing but fuel in a minutely subdivided state, and therefore it should be burned instead of being allowed to make its exit from the fire unconsumed. Numerous devices have been urged upon the public for the accomplishment of this object, but they are all defective in their practical workings. In large mannfacturing establishments in England the burning of the smoke is common; and it would indeed be a desideratum if this result could be extended to the fires of private dwellings, as, in addition to the removal of a nuisance, there would be a considerable saving of fuel in the process. The inventive faculty can hardly be employed upon a more worthy or philanthropic object."

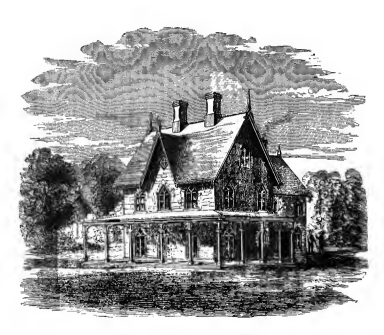


Fig. 66.—A Gothic Farm-House.

DESIGN No. 19.

A GOTHIC FARM-HOUSE.

This house was erected after plans prepared by us, and is a good example of a solid, substantial farm-house, built and occupied by one of the most prominent and successful farmers of this State, and within a stone's throw of the original dwelling put up by him nearly fifty years before, when he commenced to reclaim from the wilderness what now is one of the most superb and productive farms in the country—a farm that, by good sound management, has been kept up to a high state of fertility, and has made the fortune of the owner.

This house is built of stone, a hard, rock-faced granite, selected and collected during a long series of years. The mason-work is a model, and executed with a degree of care, skill, and fairness such as is rarely met with. One may look in vain among our most costly mansions and not see work that will compare with it. Carpenter work and materials are the best of their class, and the house is one that will do credit to builders and proprietors.

The cellar is constructed only under the main building, the rear addition having foundation walls, a large cellar not being needed, as abundant room of this kind had been provided under the farm buildings. We are, however, of the opinion, after having twice built for our own use, as well as for others, that we should in no further instance neglect to advise the construction of a cellar under the whole house, no matter how small an amount of cellar room would answer. It is difficult to decide

what may be one's future wants even in this respect. Certainly it is better to be able at all times to sweep out, clean up, whitewash, etc., under the whole house. A foundation is an inaccessible place, but one of great resort for rats, cats, and all

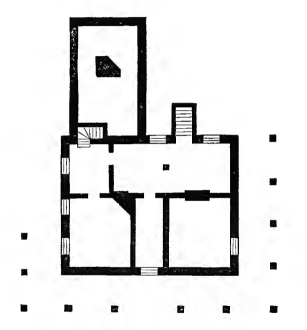


Fig. 67.—Cellar Plan.

classes of vermin. It is very desirable at all times to be able to get at the under part of the entire first floor. Bell-wires, furnace-tubes, ash-pits, and other necessary conveniences will sometimes get out of order, and should easily be got at. Ventilation is also an item of importance, and convenient access should be

had to all cellar windows. Much has been written to show that cellars are unhealthy; but if properly constructed, finished, and cared for, we see no good reason why they should be. If the soil is the least retentive of moisture, a good drain should be provided. The cellar floor should be grouted and cemented; this will prevent dampness from rising. Good thorough circulation of air should be maintained by cross-drafts through the windows, and each chimney should be provided with one ventilating flue from the cellar. Care should be taken that no decaying vegetables are allowed to remain, and that a perfect system of neatness at all times be maintained.

The walls of this house being of stone, the first courses above ground were laid in cement, to prevent, as far as possible, the ascent of dampness. Between the stone work and the plastered walls is an air-space, produced by furring out with two-by-four studding, to which the lath are nailed; this air-space prevents ontside dampness from striking through into the room, and should always be done in houses built of stone or brick. Hollow brick walls should be furred out, as the binders convey moisture from outside to inside; and though it is contended they do not need it, we have never seen a hollow brick wall that did not dampen the plaster laid on to it. The dead airspace adds much to the warmth and comfort of a house. We have seen many examples of furring out by constructing a brick wall four inches from the face of the stone wall and fastened to it by iron anchors. This plan of furring out is used in large and expensive houses, and adds very much to their fire-proof qualities, as well as to their cost and endurance.

The plans of this house, or the arrangement of rooms, closets, and other conveniences, were marked out by the owner, and he expresses full satisfaction of their entire fitness and comfort. We give in all our plans the sizes and names of the principal rooms, so that it is scarcely necessary to describe them in detail.

One can, by careful examination, thoroughly understand the sizes and position of each apartment, and with ordinary ingenuity adapt a plan for their own wants. Practical hints of this character will be found a valuable aid in making up the

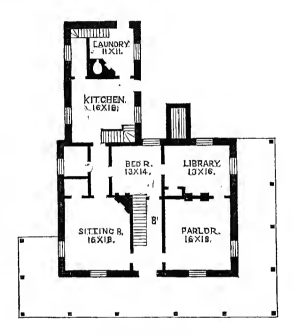


Fig. 68.—First Floor.

plan best suited to the exposures and conveniences of a different site.

We intended, in this work, to yield to a popular demand for estimates of cost; but on further reflection must adhere to the opinions hitherto expressed. Prices are local. The circulation of this book, like our previous publications, will be not only national but world-wide, and a New York estimate is valueless at remote points; indeed, there is a wide difference in prices between points fifty miles west and fifty miles north of this city. A good local mechanic should be able to give an approximate estimate from the plans and perspective view as shown in this book. As a general thing, however, these houses in this vicinity would cost from five to seven dollars per square foot of plan; that is, a two-story cottage, thirty feet square, would have 900 square feet of plan, which at five dollars a foot would be \$4,500; and in localities where lumber and labor are cheaper, and a plainer style of finish would answer, three dollars per square foot would probably be the full cost.

There are so many contingencies bearing upon the cost of a house, that it seems to be nonsense to give anything like a general estimate. No two men live alike, dress alike, or make bargains alike; one may be shrewd and careful, the other careless and inattentive: one may spend the money he earns, and which he knows by experience the uttermost value of, and the other may disburse funds that somebody else has earned for him. Then, again, facilities for procuring supplies easily make considerable difference. The well-to-do farmer, located within a reasonable distance of a navigable stream, with stone quarry and sand-bank on his own place, availing himself in the dull season of his own help and teams, and counting all this as nothingwhich is the usual style-builds cheaper than the city business man, who hires teams at six to eight dollars a day to haul supplies long distances over hilly roads, and who can not give the time to closely superintend all the details of construction. Contractors will make lower bids in the dull season of the year, and a house put up in favorable weather can be built for less money than when erected in the cold, short days of winter. A mechanic will lay more shingles on a balmy May day than he will

when the searching blasts of January are freezing fingers and toes.

In the interior finish or trimming of a house, it is the best of taste to do everything neatly and plainly; elaborate moldings,

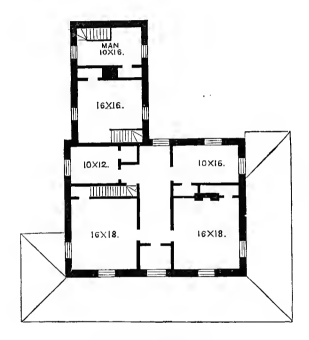


Fig. 69 .- SECOND FLOOR.

carvings, panneling, etc., are better indications of wealth than of taste, and we lean stronger to the side of substantial and sensible expenditure than we do to extravagant show. A style of finish in keeping with the character of the house and the posi-

tion of the owner is all that should be attempted; and it would be better, also, not to make too decided a difference in different rooms or floors; not to be too profuse in ornament in the parlor, and scant and naked in the bedrooms. The work should be done for the owner's use and enjoyment, and that which is good enough for him should be good enough for his friends; better by far decorate the walls with pictures and the room with meritorious works of art, than a trashy display of superfluous wood and plaster moldings and machine carvings. Beyond their real useful value, neatly and substantially applied, there is nothing in interior decoration in wood or plaster that may not be entirely eclipsed by judicious and tasteful articles of real merit, as thus an air of refinement and comfort will be conveyed that can not be produced by the rigid stiffness of profuse mechanical work. One means money; the other, an inborn and refined taste which money can not buy.

The surrounding grounds of a country home should receive careful study, and a well-digested plan would be an economical and valuable assistant.

No one who wishes a convenient house built with a knowledge of its cost, would go blindly ahead without first preparing his plan; but some men like to jump into the dark, while others look carefully ahead at the landing-place. A plan for the improvement of grounds has even more combinations than one for building a house. Its leading features embrace the location of barn, outbuildings, fruit and vegetable garden, roads, walks, entrances, lawn, ornamental planting and embellishment with names and location of trees, etc., all so situated as to be best adapted for each purpose, and convenient from the house and from each other. Improvements can thus be carried on year after year, and harmonize with all the surroundings; whatever is done is properly done, and occupies its proper place; there is no disposition to change, as no change can be made for the

better; everything can be carried out intelligently and economically, and the best results obtained.

It may be a matter of surprise to many to learn how intimately the arts of design are united with those of construction, or rather the great use made of a draftsman's skill in developing a work of art, exhibiting its effect, and conveying to the most practical mind its most simple form of production. In architecture, machinery, etc., this is admitted, because the general education of popular taste enables us to understand how we can execute an idea on paper, and carry out a practical result in accordance with it; but when we come to a more intricate form of construction, and more particularly that which relates to landscape adornment, we fail, as a general thing, to recognize any principle of design on paper as applicable to the tasteful results we would like to produce. There evidently is a want of knowledge of the manner in which positive results are attainable in the various departments of art. We are too apt to snppose that there is but the one step from conception to execution; that the brain originates and perfects an idea which the same skillful hand at once executes, while in reality we overlook the intermediate links, which, step by step, lead on from the first original thought to the perfect result—a result as finished and thorough in model or plan as in the final execution. Effects, position, color, form, etc., are all studied in advance, individually and collectively, the details arranged, and the impracticabilities discarded.

Perhaps there is no department of art that requires the aid of those principles that facilitate the comprehension and execution of work as that of landscape gardening, nor is there any art to which a system of working drawings is more applicable. As a matter of economy and taste, it is more satisfactory to experiment with a pencil than with real objects; it is better to work out your plan on paper, and then execute with a thorough un-

derstanding of the result. In no other manner can excellence be reached; we must know effects, beauties, etc., in advance; and improvements of every class can just as well be studied in the abstract, and the plans for their execution be as thoroughly perfected for any form of landscape adornment, as they can be for any form that is cut from marble or delineated on canvas. There is an intelligent mode of conveying impressions from the mind that originates to the hand that constructs; and this medium between the artist and the mechanic or laboring man is a well-studied plan, free from all mechanical impracticabilities, and so plain as not to admit of a misunderstanding.

The successful pursuit of Landscape Gardening, like all other liberal arts, depends upon a thorough understanding of results, and no work of excellence can be perfected without a close and careful study, in advance, of all its details and effects. The assistance derived from the compilation of a design on paper is of great value, for the reason that one is enabled to secure suggestive beauties, harmonize them, and reject features that are not desirable, as well as to investigate the practicability or impracticability of the mechanical work necessary. How often do we hear stated, If I were to do this thing again, it should be managed in another way; that difficulty did not present itself until the work was nearly done, and it was too late to remedy it! It did not occur to us that we might have so located that road, the barn, the garden; in fact, made everything far more beautiful, infinitely more convenient, and for about one half of the expense. We see our mistake now, but the deed is done. What might have been studied out on paper, where all blunders could easily have been remedied, has been actually executed in real materials and at a heavy cost.

Intelligent proprietors who seek fine effects with the least expenditure can readily understand the advantage of studying plans, for it is a well-known fact, that the arts of design, in

some of their varied applications, afford the power of expressing on paper every stage of progress in the execution of any work of art, and that the whole process of arrangement, its utility, convenience, and harmony, can be traced step by step through all its combinations.

It is quite necessary to adopt some system in carrying forward improvements, so that they shall occupy those places in which they will be of the most value, and that they be constructed in the most advantageous manner. To know what one wants when improvements are undertaken, is to know a great deal; to communicate those wants to others, requires that one should first understand them thoroughly; to understand them thoroughly, it is necessary to study their various developments, from the first conception to the practical working reality, and to do this successfully and economically there is no such medium as a plan.

The two most promiuent professional authors of England on this subject, Repton and Loudon, placed the utmost importance on the value of plans, and their great successes were mainly attributable to them. Repton made drawings of everything he devised, and Loudon's published works are profuse in illustrations; his isometrical perspective drawings are evidence of the extent to which he carried, and the value which he placed on, this important accessory to a profession of which he was an acknowledged leader.

SUBURBAN

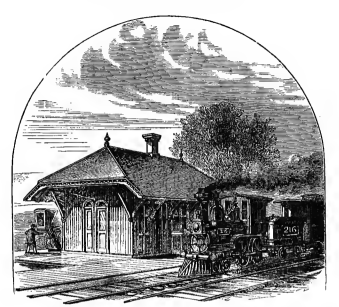
HOMES FOR NEW YORKERS!

WHERE TO FIND AND HOW TO BUILD THEM.

By GEO. E. WOODWARD, Architect, 191 Broadway, N. Y.

A LARGE proportion of the business men of New York live in ignorance of the fact, that they can travel by steam into the suburbs more luxuriantly, promptly and in less time than required to go to the upper parts of the City. That in a few years time they can become the owners of a home out of the savings from house rent in New York, above interest on cost of a house and lot in the suburbs. That they can have all the luxuries and enjoyments of the city, inclusive of churches, lectures and amusements. That they can reach their business early, leave late, and enjoy a promptness and an accommodation in stormy weather, unknown to up town residents, and that the cost of transportation within an hours' ride by steam does not differ from ordinary omnibus fare.

The history of the large fortunes in the City of New York are to be found mostly in real estate investments, and so long as our country prospers, the City of New



RUTHERFURD PARK STATION, 10 MILES FROM NEW YORK.

Eric Railway. Broad Gauge. Double Track.

York will continue to grow in wealth, magnificence and extent. Already the population within its civil boundaries has been exceeded in numbers by its immediate suburbs, and its future growth will be mostly found in its outlying cities and villages.

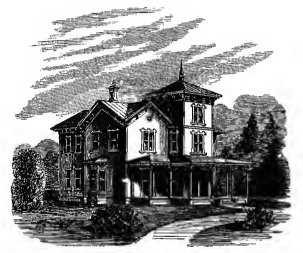
The princely results of investments made fifteen years ago in up-town lots will be repeated along the lines of steam suburban roads. New York, as a metropolis, with immediate suburbs, contains to-day a population of 2,500,000, around which, as statistics conclusively prove, 125,000 persons (five per ct. increase per annum)

annually make their permanent homes, this percentage of annual increase does not fluctuate; for eighty years it has gone on with undeviating regularity, and will require vast areas for its future expansion. Whatever argument may be urged in favor of real estate investments anywhere, has tenfold force in its application to the im mediate suburbs of New York. Every iron rail that is laid points towards this great city. The development of the whole continent will have its influence; no place can prosper that will not add to prosperity here. The onward strides of this metropolis cannot be checked; around this focal point, business, wealth and splendor will gather, and the closing century will see New York the metropolis of the world.

We design at this time to call attention more particularly to the locality known as Rutherfurd Park, which, after fifteen years of professional experience in building up and beautifying the suburbs of New York, we selected nearly eight years ago as a place of residence, possessing the most desirable advantages in healthfulness, beautiful scenery, fine drives, and prompt and reliable accessibility, facts which have since forced themselves more prominently forward as years and experience have increased; and since we located there, almost alone, property around us has been purchased, improved, and made the permanent homes of wealthy New Yorkers, business men, who are bringing up their families in this clegant suburb because they prefer it for its healthfulness, beauty and superior accessibility.

The first consideration that presents itself to a business

man who decides to reside in the suburbs of New York, is the mode of communication between his home and his business; this must be frequent, prompt and reliable, and is attainable, in its most perfect form, only on double track roads of extensive business and resources, roads that have both the power and the will to move their business promptly, and cannot afford detentions. Those who make



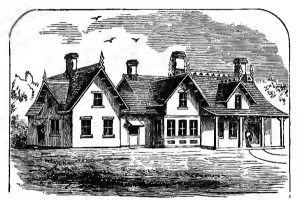
Residence of Wm. Ogden, Esq., Park Avenue, Rutherfurd Park.

their first essays in suburban life, do not comprehend fully the wide difference in avenues of travel. Men of leisure may locate on single track roads and branch lines, with side switches and a half a dozen poor engines, and patiently wait the delay of a down freight train, and an occasional blockade of the road for a day, but the man of active business should look for the double track route; he will go on roads that number their engines by the hundred, and whose business is such as to require all the latest improvements in luxurious travel. Such communication is the key to suburban enjoyment, it gives the advantage of all city pleasures and conveniences, and ought not to be overlooked or disregarded by those seeking the best localities.

The choice of depots to one who rides every day should be that, all other things considered, which can be reached in not over forty minutes. Add to this the time from house to depot, and from ferry to place of business, and an hour is pretty well used up; an hour night and morning is about the limit of time that most men can afford from the dining room to the counting house—and within this limit of time is Rutherfurd Park, beyond all question the most beautiful, accessible and healthy suburb of New York. It is reached from the nucleus of business by steam, without intervening delays by horse-cars or omnibuses.

RUTHERFURD PARK is the first station on the Erie Railway, ten miles from New York; every train that runs to this point is an express train. Arrivals and departures are prompt per time-table. The commutation is \$60 per annum. The fare one way is 30 cents, and excursion tickets out and back, good for two days, 40 cents; this includes the ferry, the boats on which are of the largest and finest class, and unexceptionable in their appointments and management.

The land about the Station lies on an elevated rolling ridge, handsomely wooded and watered, the highest portions of which are some fifty feet above the Central Park, and 100 feet above tide water; the subsoil is gravel drainage natural, topsoil a sandy loam free from clay or red mud, roads are in splendid condition more than eleven months in the year, gardens productive and easily worked, and the general lay of land is such, that the best land-scape improvements can be made at small expense. The entire locality is under such control that no nuisance can get a foothold.



Residence of Geo. E. WOODWARD, Union Avenne, Rutherfurd Park.

The Passaic River, which bounds the Rutherfurd Park property, is navigable for schooners of from two to three hundred tons, and heavy supplies, as coal, lumber, manure, etc., can be landed in the immediate vicinity; for smaller supplies, butchers, grocers, bakers, ice-men, milkmen, etc., call at the door.

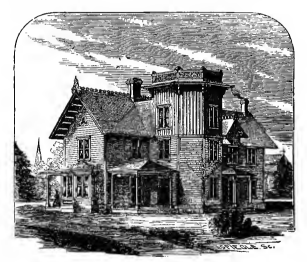
At the present time, Fall of 1870, there are completed and in use, three churches, Episcopal, Presbyterian

and Baptist, and regular services are held by the Methodists. The Rutherfurd Park School is in successful operation under most thorough and skillful instructors. An entirely new edifiee has been erected for a public school, and is maintained in the best manner. Good stores, markets and other conveniences are in operation, and every needed facility will be provided.

The opening of the Delaware, Lackawanna and Western Railroad affords a new and independent line of communication with the City of New York, establishes a healthy competition with the Erie Railway, and promotes ambition in frequent and prompt trains, luxurious cars, low rates of fare and all the accessions of superior communication.

The property owned by the Rutherfurd Heights Association at Rutherfurd Park, New Jersey, occupies the most elevated site, and commands extensive views of the Passaic River and valley, the Orange mountains, and the Palisades. It is bounded on the west by the Passaic river. At an average distance of three quarters of a mile on the East is the Rutherfurd Park Station on the Erie Railway, with a plank walk from the centre of the property. The station of "Santiago," next west from Rutherfurd Park, on the Erie railway, is half a mile distant. On the south, three-fourths of a mile distant, is the depot on the Delaware and Lackawanna Railroad. These two main business lines of railway, with their immense resources in equipment, double tracks, etc., afford profuse facilities in communication at all hours with New York.

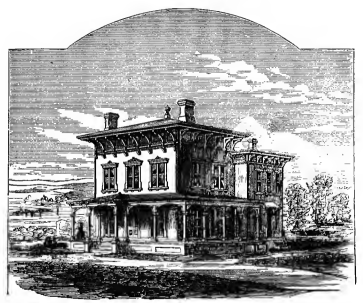
The Rutherfurd Heights Association owning 130 acres of land, occupying the most elevated and central position, have laid the same out into 500 building plots, of an average size of 50 by 160 feet, or a little more than three city lots. Their avenues have been graded with great care, and are the most superior class. Since the property was opened, upwards of \$200,000 has been expended on and



Residence of L. E. Korff, Esq, Union Avenue.

in the immediate vicinity, in the erection of dwellings, churches, etc. The entire improvements have been made by New York business men, who have built their own homes, reside permanently, and make their own society, which is of the best class, of abundant means and a willingness to progress in all improvements.

To those in search of a home convenient to the city, that will continue to rise in value, that possesses superior facilities in getting to and fro, ntterly free from local annoyances, and in point of health ranks with the best, and superior to most all other suburbs of New York, we would call attention to the elevated plateau at Rutherfurd



Residence of GEO. DAYTON, Esq., Riverside Avenue, Rutherfurd Park.

Park, lying between the Erie Railroad and the Delaware and Lackawanna Railroad, forty minutes from Broadway, accessible early and late, and at all intervening hours. Facts relating to the city of New York, show conclusively that men of moderate incomes cannot hope to live

in their own houses, or even to rent a whole house. The law of supply and demand fixes the price of rents as well as the price of real estate. So long as New York grows in population there will not be cheaper rents until more houses are built than are required for use, which has not been the case for many years, and the price an inaccessibility of real estate in upper New York is such. that it will not pay to build houses for the average man of business. He must go outside the civil boundaries of the city, he must go where he can buy finer building sites for one-fiftieth of the price, and that he can reach, in the most luxuriant manner, in half the time; where he can build, own and occupy his own home, enjoy all the advan tages of being his own landlord, and reap the benefits of the rise in values, which increase with positive certainty as progress is made. For \$6,000, less than one half the average price of a New York city lot, one can become the owner of a lot three times the size, with a handsome cottage and seven good rooms, and can have as many more rooms in his house as he may want at an additional cost of say \$500 per room.

PRACTICAL STANDARD PUBLICATIONS

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